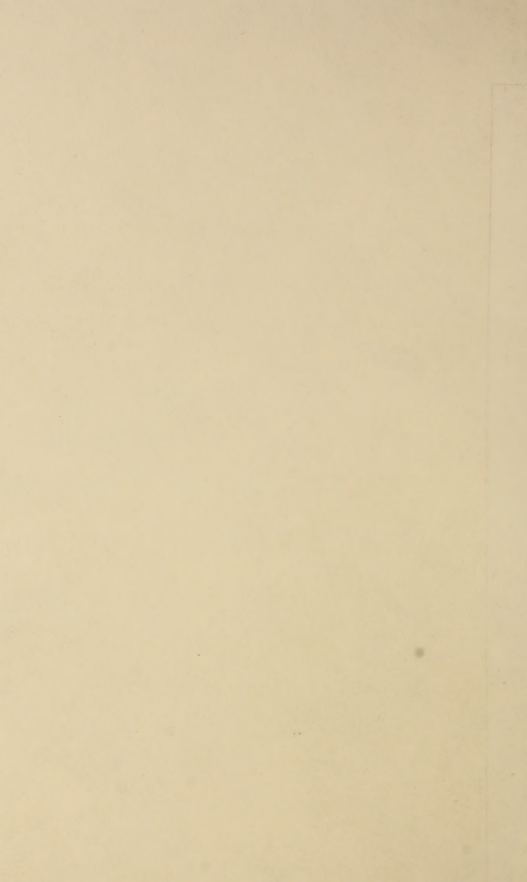
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



DOCUMENT No. 998

62D Congress)
3d Session

EXPENDITURES FOR TRAVEL

FROM WASHINGTON TO POINTS OUTSIDE OF THE DISTRICT OF COLUMBIA

PERFORMED BY CERTAIN OFFICERS
AND EMPLOYEES OF THE

DEPARTMENT OF AGRICULTURE

DURING THE FISCAL YEAR ENDED JUNE 30

1912

LIERARY
RECEIVED

*
U. S. Department of Agriculture

Prepared under the direction of the Secretary of Agriculture

By A. ZAPPONE

Chief of the Division of Accounts and Disbursements



DECEMBER 3, 1912.—Referred to the Committee on Expenditures in the Department of Agriculture and ordered to be printed

WASHINGTON
GOVERNMENT PRINTING OFFICE
1912

TABLE OF CONTENTS.

	Page.
Letter of transmittal	3
Office of the Secretary	4
Weather Bureau	6
Bureau of Animal Industry	8
Bureau of Plant Industry	33
Forest Service	93
Bureau of Chemistry	104
Bureau of Soils.	118
Bureau of Entomology	121
Bureau of Biological Survey	122
Division of Accounts and Disbursements	124
Division of Publications	126
Bureau of Statistics.	126
Library	128
Office of Experiment Stations	128
Office of Public Roads.	135
Insecticide Board	143
Recapitulation by appropriations	144
* * * * *	

LEITER OF TRANSMITTAL.

DEPARTMENT OF AGRICULTURE, OFFICE OF THE SECRETARY, Washington, December 2, 1912.

Sir: As required by the act approved May 22, 1908 (35 Stat. L., 244), I have the honor to transmit herewith a statement showing in detail the travel, from Washington to points outside of the District of Columbia, performed by officers and employees (other than spec al agents, inspectors, and employees who in the discharge of their regular duties are required to constantly travel) of the Department of Agriculture during the fiscal year 1912.

A copy of this report has also been transmitted to the President of

the Senate.

Very respectfully,

James Wilson, Secretary.

The SPEAKER OF THE HOUSE OF REPRESENTATIVES.

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, together with their official titles, destination or destinations of such travel, the business or work on account of which the same was made, and the total expense to the United States charged in each case. (35 Stat. L., p. 244.)

OFFICE OF THE SECRETARY.

	Appropriation.	General expenses, B. A. I., 1912 (dairy industry). General expenses, B. A. General expenses, B. A.	Ö	5	5	5	General expenses, B. A. I. 1912 (administrative expenses)	×		Ö	neous expenses). Enforcement of the food and drugs act, 1912.	Ö	Do.
	Total expense.	\$1.80	20.95	7.80	25.70	1.20	4,35	33, 15	22, 60	31.85	91.55	24. 41	41.85
DOLLE LAIVE:	Business or work.	To supervise electrical construction	To install electric switchboard at bureau's quarantine station.	To supervise electrical construction	To install electric switchboard at bureau's quarantine station.	To repair electrical equipment	To attend to legal matters in connection with the purchase of land for bureau constantine station.	To assist United States attorney in prepara- tion of eases under the meat-inspection law	To take testimony relative to withdrawal of insmerion from establishment No. 367	To investigate the facts in connection with case before the department.	To assist United States attorney in taking depositions in case of U. S. v. 1938 Cases of	To confer with United States attorney regarding violations of 28-hour law.	To assist United States attorney in preparation and prosecution of case under quarantine law of Mar. 3, 1905.
OFFICE OF THE SECURITURE	Destination.	Beltsville, Md. (Sept. 3, 25, Oct. 15, To supervise electrical construction. 27, 30, and Nov. 1, 1911.)	Athenia, N. J. (Dec. 11-12, 1911)	Beltsville, Md. (13 trips, Feb. 14-26, 1912.)	Athenia, N. J. (Mar. 12-16, 1912)	Beltsville, Md. (June 4 and 5, 1912)	Towson, Md. (July 5, 1911)	Boston, Mass. (Aug. 21–22, 1911) Utica, N. Y. (Jan. 15–18, 1912)	Pittsburgh, Pa. (Mar. 29-31, 1912)	Boston, Mass. (July 13-16, 1911)	Boston, Mass., and Eastport, Me. (Apr. 16-May 2, 1912.)	Buffalo, N. Y. (Dec. 11-15, 1911)	Charlotte, N. C. (Mar. 31-Apr. 4, 1912)
	Title.	Mechanic	do.	do	do.	фо	Law clerk	do.	do	ф.	do	Clerk	Law clerk
	Name.	Augusterfer, A	Do	Do	Do	Do	Boyle, C. W	Do	Do	Cronin, P. D.	Do	Fitts, H. F	Gates, O. H.

	EXPI	ENI	DIT	URES :	FOR TH	RAVEL	DEF	PART	ME	ENT OF	AGRI	CULTU	JRE.	5
Do.	Contingent expenses, Department of Agriculture, 1912.	Do.	Do.	Do.	Do,	Do.	Do.	Enforcement of the food and drugs act, 1912.	Do.	Do. Contingent expenses, De- partment of Agricul- ture, 1912.	Enforcement of the food and drugs act, 1912.	Do.	Do.	Do.
87.42	22, 53	21.95	24.45	278.58	51.20	26.40	27.55	30, 65	100.45	27.70 39.95	24.10	53.90	92. 65	42.65
Animal Industry, in reporting alleged vio-	Attubus of the ze-tour raw. To deliver address on agriculture at Burling- ton and to visit Morgan horse farm at Mid- dlebury, Vt. (Travel begun in fiscal year	To deliver address on agricultural advance-	To deliver address on agriculture before the	To deliver address at Dry Land Congress, Denver; address on cooperation before Right Relationship League, Minneapolis, Minn.; address at State fair, Shreveport,	La.; address at agricultural convention, Chicago; and addresse on agriculture at intermediate points. To attend and address the American Associa- tion of Agricultural Colleges and Experi-	ment Stations and various other agricul- tural associations. To address conference on agriculture. To address the Agricultural Society on Agri-	To address National League of Commission Merchants and students of the University	To assist United States attorney in taking effections in the case of U. S. v. 5 Cases of Transactions in the case of U. S. v. 5 Cases	of honard our.	do to witness efficiency tests on turbo-generator sets manufactured by firms at Wellsville and Ampere, preliminary to inviting	bids for furnishing same. To assist United States attorney in preparation and prosecution of cases under the	lood and drugs actdodo	op	To confer with State officials regarding enforcement of State and national food and drug laws.
Buffalo, N. Y. (May 5-June 9, 1912)	Burlington, Vt. (July 1-2, 1912)	Greensboro, N. C. (Aug. 23-25, 1911)	Lumberton, N. C. (Nov. 9-11, 1911)	Columbus, Chicago, Monmouth, Lincoln, Denver, Colorado Springs, Des Moines, Minneapolis, St. Louis, Shreveport. (Oct. 12-Nov. 4, 1911.)	Columbus, Ohio. (Nov. 13-17, 1911)	New York, N. Y. (Nov. 22-24, 1911) Baltimore, Md. (Dec. 6, 1911)	New York, N. Y. (Jan. 10-13, 1912)	New York, N. Y. (Dec. 10-12, 1911)	St. Louis, Mo.; Chicago, III.; Cincin-	nat and Oresaud, Onto, Thusburgh, Pa. (Jan. 17-25, 1912.) New York, N. Y. (May 22-26, 1912). Wellsville, N. Y., and Ampere, N. J. (Apr. 19-25, 1912.)	Pittsburgh, Pa. (Oct. 10-11, 1911)	Pittsburgh, Pa. (Oct. 20-26, 1911.) (Two trips.) New York, N. Y.; Hartford, Conn.; Providence, R. I.; and Boston, Mass.	(Nov. 7-16, 1911.) New York and Buffalo, N. Y.; Detroit, Mich.; Toledo, Ohio; Chicago, III.	(June 1-9, 1912.). Lexington, Ky. (Apr. 18-20, 1912.)
Clerk	Assistant Secretary of Agriculture.	do	do	op.	do	dodo	do	Law clerk	do	do Chief engineer and cap- tain of the watch.	Law clerk	op.	do	do.
Goding, H	Hays, W. M.	Do	Do	Do	Do	Do	Do	Horrigan, J. B	Do	Do. Jones, Lewis.	Jones, W. P.	Do	Do	Do

OFFFICE OF THE SECRETARY—Continued.

Appropriation.	Contingent expenses, Department of Agriculture, 1912. Do.	Acquisition of lands for protection of watershees of navigable streams, 1912. General expenses, Forest Service, 1912 (general administration).	Acquisition of lands for protection of, watersheds of navigable streams, 1912. Contingent expenses, De partment of Agricul Do.
Total expense.	\$28.85 59.44 8.84	12. 41 282. 60 85. 98	108. 63 93.37 55. 75
Business or work.	To deliver address at conference on agriculture. To address the Greater Kentucky Convention at Louisville, Ky., and to investigate teaching of agriculture. To study farm management, public roads,	To take station at Richmond, Va., to supervise the examinations and to make examinations at another examinations of titles to lands proposed to be acquired under the Weeks law. To confer with the assistants to the Solicitor at the various Forest Service district headquarters. To take temporary charge of branch office of the Solicitor at the various forest Service district headquarters.	6 6 6
Destination.	Private secretary to Assistant Secretary of Agriculture. Louisville, Ky. (Nov. 12-Dec. 10, 1911.) Gaithersburg, Md. (Sept. 21-22, 1911.)	Richmond, Va. (Feb. 24, 1912.) Denver, Ogden, San Francisco: Portland, Oreg: and Missoula, Mont. (Aug. 21–Oct. 1, 1911.) Ogden, Utah. (June 25–30, 1912.) (Trip not completed in fiscal year.)	Law elerk
Title.	Private secretary to Assistant Secretary of Agriculturedo	Law clerk. Solicitordo.	Law clerk Secretary of Agriculture.
Name.	Knorr, George W Do	Lanier, Alex. S. McCabe, Geo. P. Do.	McConville, A. H Wilson, James

WEATHER BUREAU.

\$101.30 General expenses, Weather Bureau, 1912.	60.25 Do.
\$101.30	
Columbus, Ohio; Chicago, III.; and To perform special clerical and stenographic Terre Haute, Ind. (Mar. 18-28, work.	Perre Haute, Ind. (May 21-25, 1912) To obtain plan of roof exposure for instruments at quarters selected for new Weather Bureau station.
Columbus, Ohio; Chicago, III.; and Terre Haute, Ind. (Mar. 18-28,	Terre Haute, Ind. (May 21-25, 1912)
Clerk, class 1	do
Cade, William R	Do

Do.	Do. Do.	Do.	D0.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.
24. 75	26. 25 128. 90	72.85	93.80	47.90	2.90	27.15	17.30	3.00	3.74	55.70	49.00	2.80	131.00	108.95
To conduct examination of a Weather Bureau employee. To perform temporary duty as assistant.	To inspect local display of weather maps To assume temporary charge of station and	to perform special orders, cury. To inspect storm-warning stations and to study local conditions in connection with weather forecasting.	To inspect adjacent river district and to attend meeting of the National Conserva-	To consult with local Weather Bureau offi- cial relative to river and flood work of his	To inspect and condemn property at re- search observatory.	To assist in installing glass weather map in the customhouse. To perform temporary duty as assistant	To inspect lithographic stones prior to	acceptance. do To give instruction in the preparation of	To inspect heating plant at research observ-	To inspect storm-warning towers and supplies under construction for the Weather Bureau at Kendallville and to install additional apparatus in weather kiosks	at other places varies and instrumental equipment of local Weather Bureau stations, and to consult with manufacturers of instruments and apparatus for the	Weather Bureau. To inspect special instrument shelter under	construction for the weather Dureau. To make administrative inspections, address commercial bodies on Weather Bureau work, and to confer with local Weather Bureau officials.	To make administrative inspections, address educational and commercial bodies on Weather Bureau work, and to confer with local Weather Bureau officials.
Atlantic City, N. J. (May 12-16, 1912.) Mount Weather. Va. (July 26-Aug.		Points in Rhode Island, Connecticut, New York, New Jersey, Delaware, and Pennsylvania. (Sept. 8-17,	Kansas City, Mo. (Sept. 23-29, 1911)	Cincinnati, Ohio. (Feb.7-11, 1912)	-	New York, N. Y. (Nov. 16-20, 1911) New York, N. Y. (July 10-Aug. 15,	1911.) New York, N.Y. (Aug. 21-22, 1911)	New York, N.Y. (Feb. 14-17, 1912) Baltimore, Md. (Dec. 27-28, 1911)	Mount Weather, Va. (Mar. 11-12,	Pittsburgh, Pa.; Cleveland, Ohio; Kendaliville, and Indianapolis, Ind.; and Columbus, Ohio. (Sept. 9-17, 1911.)	Middlebury, Vt., and points in New York, Pennsylvania, and Maryland. (July 13-26, 1911.)	Baltimore, Md. (Mar. 8, 1912)	New York and Binghamton, N. Y.; Chicago, Ill.; Devils Lake and Fargo, N. Dak.; Moorehead, St. Paul, and Minneapolis, Minn.	(Jury 9-21, 1911.) Birmingham, Alla, and Louisville, Ky. (Oct. 8-14, 1911.)
Chief clerk and executive assistant.	Skilled mechanic. Professor of meteorology.	do	ор	do	Marine meteorologist and chief of division.	Clerk, class 3	Assistant foreman of	division. do	Engineer	Clerk, class 4	Professor of meteorology.	do	Chief of bureau	do.
Carroll, Daniel J	5	Do	Do	Do	Heiskell, Henry L	Hobbs, Hermann E Johnson, Enoch G	King, Thomas H	Do	McCartney, Bernard T	Maring, Delos T	Marvin, Charles F	Do	Moore, Willis L	Do

WEATHER BUREAU-Continued.

Total Appropriation, expense.	\$60.45 General expenses, Weather Bureau, 1912.	5.00 Do. 31.10 Do.	91.30 Do.	798.72 Do.	34.05 Do.	
Business or work.	To make administrative inspections, address commercial bodies on Weather Bureau work, and to confer with local Weather work, and to confer with local Weather	Durbent outcads. Durbent outcads. Bureau work. To address a commercial body on Weather Bureau work. A meeting of the Aero Club of A merica and to confer with local Weather	Bureau officials. To address educational and commercial sodies on Weather Bureau work, to inaugurde weather service in Terre Haute, and wignists and to confer with local	Weather Bureau officials. To visit London in the interest of the Weather Bureau, to attend the meetings of the International Meteorological Com-	mittee, and as a delegate to the Interna- tional Radio-Telegraph Conference. To supervise laying of Weather Bureau tele- graph cable across New Inlet and to inspect Weather Bureau seacoast telegraph line.	To arrange for and supervise repairs to Weather Bureau telegraph cable between Block Island and mainland. To inspect special river station.
Destination.	Chicago, III.; Detroit, Mich.; and Pitts- burgh, Pa. (Nov. 21-22 and 23-26, 1911.)	Baltimore, Md. (Dec. 7, 1911) New York, N. Y. (Jan. 27-29, 1912)	Columbus, Ohio; Chicago, III.; Terre Haute and Brazil, Ind. (Mar. 18-24, 1912.)	England. (May 20-June 30, 1912)	Norfolk, Va.: New Inlet, and points on Henry-Hatteras line. (Sept. 30- Oct. 11, 1911.)	New York, N. Y., and points in khode Island. (Jan. 17-24, 1912.) Cumberland, Md. (Dec. 13-14, 1911).
Title.	Chief of bureau	do	op	do	Chief of division.	Clerk, class 2
Name.	Moore, Willis L	Do	Do	Do	Moore, Theodore T.	Do

BUREAU OF ANIMAL INDUSTRY.

A. I.,

B. A.

Meat inspection, B. 1912.	44. 99 General expenses, I., 1912 (inspection	Do.
\$58.95	44.99	3.70
To make photographs to show method of inspection in establishments where Fed-	Athenia, N. J. (Mar. 24–31, 1912) To obtain photographs of the unloading of animals at the bureau's quarantine station.	Baltimore, Md. (Apr. 4 and 11, 1912). To photograph work of loading, unloading, and handling of imported line stock.
Sept. 9-15, 1911)	(Mar. 24-31, 1912)	(Apr. 4 and 11, 1912)
Chicago, III. (Athenia, N. J.	Baltimore, Md.
Olerk	ф	do
Abel, J.	Do	Do

Meat inspection, B. A. I.,	5	Meat inspection, B. A. I., 1912.	<u> </u>	<u>ٽ</u>	3	0 Do.	5 Do.	4 Do.	er er	Gen			0 Do. Do.	5 Do.	. Do.
34. 73	69.30	1, 724. 53	. 40	106.46	. 70	27.70	88. 65	48.94	1 97	414.40	26.35	71.91	27.50	109.95	114.66
(Apr. 19-25, 1912). To make photographs of work of loading meat and meat products on board ships.	also transportation of same by rail and wagon in New York. To make photographs of cattle dipping	To inspect methods of conducting meat inspection and instruct employees concerning the discharge of duties connected therewith.	To inspect work conducted by the bureau	To attend Indiana and New York State fairs, to observe showing of Morgan and Ameri-	can carrage noises. To inspect work conducted by the bureau	To attend National Dairy Show, to assist in conducting students' judging contest.	(Expense proceeding to and from Chicago defrayed by National Dairy Association). To attend International Live Stock Exposition and to obtain information concerning	horse breeding work of the bureau. To obtain information relative to certification of pedigree of animals imported for breeding purposes. Assist in conducting	a judging demonstration with Ayrshire cattle at farmers' institute. To inspect work in animal hisbandry con-	ducted at experimental farm. To test cattle for tuberculosis.	To attend business show as a representative of the Department of Agriculture.	To inspect sources from which milk is sup-	Ē	To obtain information concerning market milk conditions and to confer with municipal health authorities. Chicago—to at-	tend National Dairy Show. To assist local health officers in the work of inspection of dairies and obtain information concerning the market milk conditions in thees States.
New York, N. Y. (Apr. 19-25, 1912).	Points in Mississippi. (June 22–27, 1912.)	Points in Illinois, Wisconsin, Minnesota, Nebraska, Missouri, Kansas, Oklahoma, Texas, Iowa, and Indiana. (Aug. 5, 1911-June 30, 1912.)	Beltsville, Md. (Aug. 6, 1911)	Indianapolis, Ind., and Syracuse, N. Y. (Sept. 4-18, 1911).	Beltsville, Md. (Oct. 11, 1911)	Chicago, Ill. (Oct. 29-Nov. 3, 1911)	Chicago, Ill. (Dec. 2-11, 1911)	New York, N. Y., and points in Vermont. (Feb. 19-25, 1912.)	Beltsville, Md. (Anr. 5 and 20, 1912)	Points in Maryland and Virginia in the vicinity of the District of Columbia	(July 1, 1911, to June 30, 1912.) New York, N. Y. (Oct. 25–28, 1911)	Points in Massachusetts. (July 10–18,	New York, N. Y. (Sept. 22-25, 1911.).	St. Paul and Dulith, Minn., and Chicago, III. (Oct. 6-29, 1911.)	Points in Alabama and South Carolina. (Feb. 1-14, 1912.)
do	do	Associate chief, Inspection Division.	Senior animal husband- man.	do	do	do	do	ор	do	Veterinary inspector	Property clerk	Dairyman	do	do	dv.
Do	Do	Behnke, A. E	Bell, G. A	Do	Do	Do	Do	Do	Do	G	Bennett, E. A	Bothell, F. H	Do	Do	Do

Appropriation.	General expenses, B. A. I., 1912 (dairy industry).	Do.	D.,	Do.	Do. Do.	Do. Do.	Do.	Do.	General expenses, B. A. I. 1912 (inspection and quarantine). Meat inspection, B. A. I., 1912.
Total expense.	\$4.04	04. 15 106. 21	48.18 2.90 2.80	120.05	2.20	127.53	42.75	16.20 61.08	378.52
Business or work.		To assist in Jugaing dany products at a farmers' meeting. To assist in establishing score-card systems of milk inspection and to confer with health officials and examine a milk station at Homer N V	To deliver lectures on market milk and to establish a system of dairy inspection. To examine dairy plant Study methods of testing cattle for tubercu-	To assist in introducing score-card system of milk inspection. To assist in work at experimental station	To make tests of a refrigerating plant. do To assist in work at experimental station	To examine and test dairy machinery To investigate refrigerating plant, under in-	Statistion as treatment of a dairy where cooperative work was conducted concerning the selection of a refrigerating plant. To observe tests of thermodyscoopic apparatus	ratus at United States Naval Academy. To test pasteurizing equipment.	Testing cattle for tuberculosis
Destination.		Parkersburg, W. Va., and Oberlin, Ohio, and points in State of New York (Mar. 25-Apr. 13, 1912.)	Bluefield, W. Va. (May 5-10, 1912) Frederick, Md. (May 14, 1912) Purcellyille, Va. (May 23-24, 1912)	Points in Tennessee. (May 27-June 9, 1912.) Beltsville, Md. (18 trips, July 17-	Sept. 19, 1911.) Baltimore, Md. (Sept. 27, 1911) Baltimore, Md. (Oct. 2, 1911) Beltsville, Md. (Oct. 10, 23, and 24,	Chicago, III., and points in Minnesota and Iowa. (Oct. 25-Nov. 9, 1911.) South Boston, Va. (Feb. 23-25, 1912)	Troy, Pa. (Feb. 3-16, 1912)	Philadelphia, Pa. (May 8-10, 1912) Baltimore, Md., Philadelphia, Pa.,	and New York. (May 18-22, 1912.) Points in Maryland and Virginia in the vicinity of the District of Columbia. (July I, 1911, to June 30, 1912.) Chicago, Ill. (Mar. 5-15, 1912)
Title,	Dairyman	do	do	Animal expert	op op	do	do.	do do	Veterinary inspector Instrument maker
Name.	Bothell, F. H	Do	Do	Do	Do Do	Do	Do	Do	Brookbank, R. E

	22.					. 01		11. 1 15	ב ו	,111	22103.	111.13.11	1 01	2101			O Itali.
	General expenses, B. A. 1912 (animal hus-	Do.	Do.	Do.	Do. Do.	Do.	Do.	Meat inspection, B. A. I., 1912.	General expenses, B. A.	Meat inspection, B. A. I.,	Do.	Do.	General expenses, B. A. I., 1912 (dairy indus-	Do.	Do.	Do.	Do.
154.95	.40	12.17	1.54	10.74	$\frac{1.20}{2.45}$	7.45	8.24	42.43	3,99	60.20	312.78	519.11	131.06	16.31	10.57	56.60	112.87
(June 17-30, 1912). To investigate diseases of animals	To assist with work at experiment station	To study methods of the use of the respirtion calorimeter in connection with animal	To assist with work at experiment station	do	To attend meeting at farmers' club	do	do	To confer with bureau inspectors in charge on matters concerning enforcement of meat-	Inspection regulations. To obtain information concerning construction work of construction work of construction works.	To attend bureau's convention of veterinary	To examine administratively the purchase of supplies and methods of reporting inven-	tor; and onnee work.	To assist in organization of cow-testing asso-	Attend meetings of a cow-testing association to deliver addresses on cow-testing asso-	To address meeting of dairymen on subject "Does dairying pay, and why some dairy-	To assist in organization of cow-testing asso-	Chicago. To examine butter in the market. Other points: To confer with management and owners of creameries and make suggestions concerning work at plants.
Points in Montana.	Beltsville, Md. (July 31, 1911)	State College, Pa. (Sept. 4-6, 1911)	Beltsville, Md. (Jan. 12, 24, and 30,	Beltzeile, Md. (20 trips during Feb-	Herndon, Va. (Feb. 15, 1912) Beltsville, Md. (Mar. 5, 12, 19, and 26,	Beltzelje, Md. (Apr. 3, 9, 16, 19, 20, 99, 93, 94, 95, 96, 97, 99, and 30, 1019.)	Beltsville, Md. (May 7, 15, 21, 28, 31, 10ne 4, 11, 18, 19, 20, 21, 22, 25, and 27, 1019.	Points in Pennsylvania, New York, Connecticut, and Massachusetts.	(Apr. 30-May 3, 1912.) Turners, Md. (June 6, 1912)	St. Louis, Mo. (June 18-23, 1912)	Points in Maryland, Pennsylvania, New York, Massachusetts, and Ver-	mont. (Mar. 24-A pr. 21, 1912.) Points in Pennsylvania, Ohio, Indiana, Missouri, Nebraska, Oklahoma, Ar- kansas, Kansas, Colorado, Utah, and	California. (May 1-June 30, 1912.) Points in the New England States. (July 5-Aug. 4, 1911.)	Purcellville, Va. (Aug. 14-16 and 21-22, 1911.)	Lebanon, Pa. (Aug. 30, 1911)	Points in New York. (Sept. 10-19,	Chief. Chief. State of Wisconsin, (July 4-15 and Sept. 4-6, 1911.)
Assistant in pathology	Junior animal husband- man.	do	do	do	op	do	do	Chief clerk	do	фо	Clerk	do	Junior dairyman	do	do	do	Dairyman
Buckley, J. S	Carr, R. J.	Do	Do	Do	Do.	Do	Do	Carroll, C. C.	Do	Do	Chase, J. L.	Do.1	Cook, A. S	Do	Do	Do	Corneliuson, T

Appropriation.	General expenses, B. A. I., 1912 (dairy industry). Do. Do.	General expenses, B. A. I. 1912 (animal husbandry). General expenses, B. A. I., 1912 (dairy industry).	in animal teeding and preeding, 1912. General expenses, B. A. I., 1912 (dairy industry). Do. Do.
Total expense.	\$127.09 134.62 81.64 10.41	. 57 22.72 41.75	2. 96 94.55 94.55
Business or work.	To attend international dairy show and prepare bureau property for shipment. Lexington, Ky.: Score dairy products at meeting of Kentucky Dairy Cattle Club. Adrian, Mich.: Deliver address at dairy meeting and give demonstration of milk testing. Chicago: Confer with bureau employees. Columbia, Mo: Deliver address at meeting of Missouri Creamerymen's Association on subject "Creamery management," Billings, Mo: Assist in creamery mivestigations. Attend convention of Wisconsin buttermakers to deliver address. To inspect creamery and confer with owners	and to give expert advice. To make investigations concerning the manufacture of cheese. To assist in work at experimental farm To assist in experiments in butter making, conducted in cooperation with local creamconducted in cooperation of silos.	To investigate silo propositions. To assist in work at experimental station To accompany dairy-instructions car run by the Southern Railway Co., also to confer with certain college officials concerning location and construction of a proposed dairy barn.
Destination.	Milwaukee and Madison, Wis. (Oct. 3-22, 1911.) Lexington, Ky.; Adrian, Mich.; Chicago, Ill.; Columbia, Mo.; and Billings, Mo. (Jan. 3-15, 1912.) Green Bay, Wis. (Feb. 3-12, 1912) Martinsburg, W. Va. (Mar. 18-20,	1912.) Points in New York, Illinois, Wisconsin, and Minnesota. (May 27-June 22, 1912.) Beltsville, Md. (June 6, 1912) Troy, Pa. (Sept. 1-3 and Dec. 3-5, 1911.) Middlebury, Vt. (July 8-16, 1911)	Annapolis, Md. (July 17-19, 1911) Beltsville, Md. (July 19, 1911) Beltsville, Md. (Aug. 1-31, 1911) Points in Virginia and North Carolina. (Feb. 11-Mar. 5, 1912.)
Title,	Dairyman do do do	Clerk	op op
Name.	Cornelluson, T. Do. Do.	Do	Do

	EALL	MDII	CILL		. 01	·	T627 4 7	ב בנו	LILA	TO T 14T	TOTA T	. O.	101110	CIL	C Iti.
General expenses, B. A. I., 1912 (inspection and	General expenses, B. A. I., 1912 (animal busbandry).	General expenses, B. A. I., 1912 (diseases of animals).	Do.	Do.	Do.	Do.	Do.	General expenses, B. A. I., 1912 (animal husbandry)	Enforcement of food and drugs act, 1912.	Do.	General expenses, B. A. I., 1912 (eradication of cartile ticks).	General expenses, B. A. I., 1912 (inspection and	General expenses, B. A. I., 1912 (eradication of cattle ticks).	General expenses, B. A. I., 1912 (animal husbarder)	General expenses, B. A. I., 1912 (administrative expenses).
57.40	1, 562. 46	58.40	44.10	41.65	1.60	1.45	21.05	2.85	41.65	17.75	64.00	74.65	219.62	.57	2.30
To attend United States Live Stock Sanitary Association.	To make investigations concerning the interstate transportation of live stock and the shrinkage of beef. Attend International Live Stock Evonettion	To attend annual meeting of American Veterinary Medical Association and present paper on subject 'Immune bodies and biological reaction."	Attend meeting of State board of health and demonstrate the complement fixation test	Attend meeting of team owners to partici- nate in a discussion concerning glanders	To investigate suspected cases of diseased	To investigate outbreak of disease among	To deliver address before meeting of New York County Veterinary Medical Association on the methods of diagnosing elanders	To treat Government horse injured at experimental farm.	To assist in work in connection with enforcement of the food and drugs act	do	To attend meeting of the southern agricultural workers,	To attend tick eradication conventions. To attend meeting of United States Live Stock Sanitary Association.	To investigate work of eradication of cattle ticks.	To assist in work at experimental farm	To inspect building being erected for the bureau.
Divi- Chicago, Ill. (Dec. 5-8, 1911)	Points in Iowa, Nebraska, Wyoming, Illinois, and Louisiana. (Aug. 5, 1911, to June 10, 1912.)	Toronto, Ontario. (Aug. 20-27, 1911)	Boston, Mass. (Oct. 18-23, 1911)	Boston, Mass. (Nov. 6-10,1911)	Laurel, Md. (Feb. 6, 1912)	Burke, Va. (Feb. 17, 1912)	New York, N. Y. (Mar. 6-8, 1912)	Beltsville, Md. (June 11, 12, 13, 19, and 24, 1912.)	New York, N. Y., Jersey City, and travel between these points. (Nov. 22-29 1911)	New York, N. Y., Jersey City, and travel between these points. (Dec. 11-13, 1911.)	Nashville, Tenn. (Oct. 9-15, 1911)	Jackson, Miss. (Oct. 25-29, 1911) Chicago, Ill. (Dec. 1-8, 1911)	Points in Tennessee, Arkansas, Oklahoma, Texas, Louisiana, Mississippi, Georgia, and South Carolina,	Beltsville, Md. (Feb. 9, 1912)	Turners, Md. (Oct. 13, 1911)
Chief, Biochemic Division.	Expert in stock investigations.	Bacteriologist	do	do	0p	op	do.	do	do	do	Veterinary inspector	ob.	do	Clerk	Assistant chief of bureau.
Dorset, M	Downing, J. E	Eichhorn, Adolph	Do	Do	Do	Do	Do	Do	ро	Do	Ellenberger, W. P	Do.	Do	Fake, C. T	Farrington, A. M

Appropriation.	Meat inspection, B. A. I.,	Do. General expenses, B. A. I., 1912 (inspection and quarantine). Do.	General expenses, B. A. I., 1912 (dairy industry). General expenses, B. A. I., 1912 (animal hus-	pandray. General expenses, B. A. I., 1912 (dairy industry). General expenses, B. A. General expenses, B. A. I., 1912 (eradisting	cattle tick). General expenses, B. A. I., 1912 (animal husbandry).	General expenses, B. A. I., 1912 (diseases of animals). Do.
Total expense.	\$539.57 16.25	20.50 72.30 71.95 488.51	1.17	20.04	.57	202. 80
Business or work.	To hold examinations for bureau employees to determine their eligibility for promotion. To testify at trial of case involving alleged violation of regulations governing interstate movement of meat and meat-food	products. To appear as witness before Federal grand jury in a case of alleged violation of quarantine regulations. To sting cattle for tuberculosis	To assist in work at experimental farm To examine stallions to ascertain if they will agree with data on foreign certificates.	Shipping bull to experimental farm To investigate work of eradication of cattle	To assist in work at experimental farm	To investigate disease of sheep due to fringed tapeworm and other parasitic diseases of sheep.
Destination.	Points in Ohio, Indiana, Illinois, Kansasa, Texas, California, Oregon, Washington, Montana, Colorado, Iowa, Michigan, New York, and Pennsylvania. (Feb. 11-Apr. 14, 1912.) New York, N. Y. (Oct. 3-4, 1911)	New York, N. Y. (Oct. 9-11, 1911) Aberdeen, Miss. (Sept. 29-Oct. 4, 1911.) Oxford, Miss. (Dec. 1-7, 1911) Points in Virginia and Maryland in the vicinity of the District of Colum-	bia. (July 1, 1911, to June 30, 1912.) Beltzville, Md. (Oct. 30 and Nov. 1, 1911.) Winchester, Va. (Sept. 2, 1911)	Points in Maryland. (June 27-30, 1912.) Points in Georgia, Tennessee, Mississippi, Arkansas, Oklahoma, Texas.	and Louisiana. (Sept. 2-Dec. 10, 1911.) Beltsville, Md. (Mar. 28, 1912)	Points in Colorado, Wyoming, and adjacent States. (July 1, 1911–Nov. 23, 1911.) Points in Colorado. (May 15–June 30, 1912.)
Title.	Assistant chief of bureau. Bacteriologist	Clerk do Veterinary inspector	Architect	Dairyman		Scientific assistant, vet- erinary zoology.
Name.	Farrington, A. M	Fravel, F. R. Do Gallagher, F. L.	George, A. C	Goodman, A. MGrayvill, H. W	Griffith, G. L	нац, м. с. Do

General expenses, B. A. I., 1912 (animal husbandry)	5		Do.		Do.		<u> </u>		General expenses, B. A. I., 1912 (administra- five expenses)		General expenses, B. A. I., 1911–12.	General expenses, B. A. I., 1912 (dairy industry).	. Do.	Do.
2.40	2. 40	2. 15 2. 00 53. 10	54.35	2.8.8.8 9.40 9.42	4.14	66. 15	9. 25	583.50	2. 25	2.85	39.89	53, 53	24.97	8. 44
To assist in work at experimental farm	To supervise construction work at quarantine station.	do do meeting of American Veterinary Medical Association and inspect quarantine station at A theoria N T	To inspect importation and quarantine of live stock and the tuberculin testing of cattle.	To supervise construction work at quarar- tine station. To investigate quarantine work. To supervise construction work at quarar-	tine station. To attend meeting of United States Live Stock Sanitary Association, and inspect construction work at quarantine station,	ор.	Supervise construction work at quarantine station.	To hold examinations for bureau employees to determine their eligibility for promotion.	To inspect construction work of the bureau at that point.	To investigate construction work being done	To examine site of quarantine station to determine what construction work was	The confer with managers of creameries relative to manufacture of creamery butter and to offer such suggestions as may be		To inspect the milk supply of Baltimore, Md.
Beltsville, Md. (Jan. 5, 7, 8, 9, 20, and 23, 1912.)	Turners, Md. (July 13, 1911)	Turners, Md. (Aug. 5, 1911) Turners, Md. (Aug. 7, 1911) Toronto, Ontario, Athenia, N. J. (Aug. 20–26, 1911.)	Points in the States of Massachusetts, New York, and New Jersey. (Sept. 20-27, 1911.)		Chicago, Ill., and Turners, Md. (Dec. 3-11, 1911.)	do	Turners, Md. (Dec. 29, 1911, Jan. 23 and Feb. 9, 1912.)	Points in Ohio, Indiana, Kansas, Texas, California, Oregon, Wash- ington, Montana, Colorado, Iowa, Michigan, New York, and Pennsyl-		Turners, Md. (May 4, 1912)	Boston, Mass. (June 16-19, 1912)	Points in Minnesota. (July 1-10, 1911; trip began in Feb., 1911.)	Hagerstown, Md. (Oct. 7-13, 1911)	Baltimore, Md., and points in vicinity. (July 6-8, 1911.)
Clerk	Chief, Quarantine Division.	dododo.	do	op op	ор	do	do	do.	do	op	do	Junior dairyman	do	Dairyman
Hall, W. J.	Hickman, R. W	Do. Do.	Do	Do Do Do	Do	Do	Do	ро	Do	Do	Do	Keithley, J. R	Do	Kelly, E

Appropriation.	General expenses, B. A. I., 1912 (dairy industry).	Do.	Do.	Do.	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		Do.	Do.
Total expense.	\$161.14	90.04	13.84	2.02	1,35 1,55 1,55 7,10 88.00		2.25	.40
Business or work.	Detroit: To judge milk and cream at the milk exhibit and to deliver addresses on subject "Production and handling of clean milk." Springfield, Ill.: To attend State Fair and take charge of cream and milk contest, also confer with health officials regarding score-eard system of milk inspection. Milwankee: To attend linging and international Dairy, Show to assist in conducting	a milk exminit. To attend National Dairy Show to perform laboratory work and assist in scoring milk	and cream. To attend meeting of West Virginia Dairyment Association to deliver address on Market milt."	To assist in scoring milk and cream in cooperation with Maryland State Dairymen's	do do do Pittsburgh: To attend meeting of Pennsylvania Dairymen's Union to score milk and	tests." Detroit: To confer with health officials concerning market milk investigations. Alliance: To address meeting of dairymen and citizens on the subject "The sanitary side of the milk onsettion.	To conduct tests of ventilation of dairy barns and experiments in the feeding of	To deliver address to students of Maryland Agricultural College on subject "Market milk."
Destination.	Detroit, Mich.: Springfield, Ill.; and Milwaukee, Wis. (Sept. 18-Oct. 13, 1911.)	Chicago, III. (Oct. 23-Nov. 2, 1911)	Keyser, W. Va. (Nov. 28-29, 1911)	Baltimore, Md. (Nov. 9, 1911)	Baltimore, Md. (Nov. 25, 1911) Baltimore, Md. (Nov. 27, 1911) Baltimore, Md. (Nov. 29, 1911) Baltimore, Md. (Dec. 7-8, 1911) Pittsburgh, Pa.; Detroit, Mich.: and Alliance, Ohio. (Jan. 10-25, 1912)		Annapolis, Md. (Feb. 14, 1912)	College Park, Md. (Mar. 5, 1912)
Title.	Dairyman	do	do	do	фо фо фо фо		фо	do
Name.	Kelly, E	Do	Do	Do	Do. Do. Do. Do.		. Do	Do

Do.	Do.	Do.	Do. '	Do.	Do,	Do.	Do.	Do.	Do.	Do.	Do.	Do. General expenses, B. A. I., 1912 (animal hus-	bandry). Do. Do.	Do.	Do.
114.18	2.25	63.40	159.01	79.00	17.29	18.05	12.15	37.57	50.45	46.94	109.96	33.78 488.91	1.14	36.75	208.13
To accompany health train conducted under the auspices of the Sirb authorities for the purpose of delivering lectures on sanitary milk production, also confer with health officials in various etics concerning system of milk inspection.	To conduct tests of ventilation of dairy barns	To address American Association Medical Milk Commissions and confer with health officials regarding process of work	To assist with work at experimental farm, conduct tests in dairy ventilation, and conduct milk contests	To confer with dairy officials concerning creamery management and inspect butter intended for uses in the New Department	Onkland: To assist owners of creamery by giving advice and suggestions as to management. Longonning: To examine equipment of consonning: To examine equipment.	To confer with State dairy commission concerning the proposed inauguration of cooperative work relative to the dairy indus-	To ayend meeting of Virginia State Creamery and Butter Makers' Association to deliver address on subject "The best	methods of keeping accounts." To make dairy manufacturing investigations.	do		do	do To conduct market investigations of eggs and poultry.	To assist at experimental farm. To conduct market investigations of eggs and poultry.	To attend meeting of Poultry Association of	Hamboen County and to deliver an address. Guelph: To attend Onatrio Provincial Winter Fair. Chicago: To attend Chicago Poultry Show. New York: To attend Madison Square Garden Poultry Show.
Points in State of Louisiana. (Mar. 6-17, 1912.)	Annapolis, Md. (Mar. 28, 1912)	Louisville and Lexington, Ky. (Apr. 26-May 3, 1912.)	Beltsville and Annapolis, Md.; South Bend, Ind.; and Detroit, Mich. (May 10-Inne 18, 1912)	Troy, Pa. (Aug. 1-Sept. 7, 1911)	Oakland and Lonaconing, Md. (Sept. 13-15, 1911.)	Richmond, Va. (Dec. 7-9, 1911)	Charlottesville, Va. (Jan.31 and Feb. 2, 1912.)	Points in State of Virginia. (Feb.	Points in State of Virginia. (Mar. 11,-29, 1019.)	Points in State of Virginia. (Apr. 8-20 1912)	Points in Virginia, West Virginia, and	Fehrasylvania. (May 1–27, 1912.) Points in Virginia. (June 2–15, 1912). Points in the States of Kansas, Nebraska, Colorado, Texas, Iowa, and	Missonn. (July 1-Sept. 19, 1911.) Beltsville, Md. (Oct. 3 and 7, 1911) Points in Maryland, New York, Minnesota, Wisconsin, Chicago, III., and Indianapolis, Ind. (Oct. 11-Nov. 4,	1911.) Morristown, Tenn. (Dec. 7-9, 1911)	Guelph, Ontario, Chicago, III., and New York, N. Y. (Dec. 22, 1911.)
ф.	do.	do	ф	Lambert, G. M Junior dairyman	do	do	do	do	p	ф	do	.do.	do.	do	op.
Do	Do.	Do.	Do.	I.ambe	Do.	D0.	Do.	Do.	Do.	Do.	Do.	Do. Lamon, H. M	Do	Do	Do.

Appropriation.	General expenses, B. A. I., 1912 (animal hus- handry)	Do. //-	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.
Total expense.	\$3.70	3.96	47.20	61.07	3.36	75.15	5.67	7.60	2.75	135.91	2.68	11.80 80.53	513.27	1.81	1.48
Business or work.	To assist with work at experimental form	do	To participate in farmers' institute work	To assist with work at experimental farm To obtain information relative to poultry work of the bureau Middehure and	Burlington: To deliver lectures at farmers' institute on "Poultry on the farm." To assist with work at experimental farm.	To study poultry and egg conditions	To assist with work at experimental farm	To address meeting of Maryland Poultry	and rigeon Association. To assist with work at experimental farm	To attend meeting of Michigan Carload Egg Shippers' Association to deliver an address	"Study egg market." To assist in work at experimental farm	To conduct poultry investigations. To attend meeting of International Association of Instructors and Investigators in	Poultry Husbandry. To conduct poultry and egg investigations	To assist with work at experimental farm	op-
Destination.	Beltsville, Md. (Nov. 7, 13, 21, 28, and Dec. 5, 1911.)	Beltsville, Md. (Jan. 2, 5, 9, 15, 23, and 30, 1912.)	Points in North Carolina. (Feb. 4-9,	Beltsville, Md. (Feb. 13, 19-29, 1912). Points in Vermont and Massachusetts.	(rep. 13-21, 1312.) Beltsville, Md. (Mar. 5, 8, 20, 23 and	28, 1912.) Points in New England States. (Mar.	11-17, 1912.) Beltsville, Md. (Apr. 2, 9, 15, 20, 23,	27 and 30, 1912.) Baltimore, Md. (Apr. 9-10, 1912)	Beltsville, Md. (May 2, 7, 14 and 15,	Detroit, Mich.; points in Kansas and New York. (May 20-29, 1912.)	Beltsville, Md. (June 1, 4, 11, 14 and	19, 1912.) Burkeville, Va. (June 19–21, 1912) Lansing, Mich. (June 25, 29, 1912)	Points in the State of Kansas. (July	1-Dec. 1, 1911.) Beltsville, Md. (Jan. 5, Feb. 6 and 27,	1912.) Beltsville, Md. (Mar. 12-20, 1912)do
Title.	Junior dairyman	do	Junior animal husband-	man. do. do.	ģ	op	do	-do		do	qo	do.	-do	qo	do
. Маше.	Lamon, H. M.	Do	Do	Do	É	Do	Do	Do.	Do	Do	Do	Do.	Lee, A. R.	Do	Do

Do.	Do. General expenses, B. A. I., 1912 (administrative,	expenses). Meat inspection, B. A. I., 1912.	General expenses, B. A. I., 1912 (dairy industry).	Do.	Do.	Do.	Do.	Do.	Do. General expenses, B. A. I., 1912 (inspection and quarantine).
577.08	4.86	42.86	338, 80	101.06	346.52	244.61	3.60	. 62	48.25
To conduct poultry and egg investigations	To conduct poultry experiments To attend meeting of American Public Health Association.	To attend meetings of National Canners Association in the interest of having meats	Progress of dairy investigations. Monte- progress of dairy investigations. Monte- vallo, Ala:: To deliver address on subjects relating to the dairy industry. Rocky Mount, N. C.: To race an experimental silo	To accompany dairy train scheduled to visit various sections of the State. Nashville: Attend meeting of the Southern Agricultural Workers to deliver address on subject." The best way to interest the southern	narmer in modern methods of darying. To confer with burean employees concerning work. Aiken, S. C.: To deliver series of lannern side lectures on subjects concern- ing the dary industry. Confer with normal school officials concerning construction of	quarty bath as Nauchinothes, Las progress of work. Columbia, S. C.: Attend meeting of dairy and live stock association to deliver addresses on subjects concerning the dairy indistry and soote butter. Greens- hore, N. C.: To slejiver loctives to students.	of the college for the colored race and to accompany dairy train. Assist in selecting site for dairy barn. Organizenew work and instruct employees in such work. To confer with bureau employees regarding	progress of bureau work. To assist with work at experimental farm To confer with bureau employees concerning investigations and make general inspection of the dairy farming investigations.	To erect concrete silos. To test cattle for tuberculosis.
Pointsin California, Arizona, Louisiana, Alabama, Florida, Georgia, Tennes-	see, and Virginia. (March 21-May 12, 1912.) Beltsville, Md. (May 21, 24, 28, 31, June 1, 7, 10, 25 and 28, 1912.) Hayana, Cuba. (Dec. 1-14, 1911)	Rochester, N. Y. (Feb. 4-9, 1912)	Points in North and South Carolina, Alabama, Kentucky, Mississippi. (July 3-Sept. 16, 1911.)	Points in Tennessee. (Oct. 2-30, 1911.)	Points in Virginia, Maryland, South Carolina, Georgia, Alabama, Tennes- see, Kentucky, Louisiana, and Mis- sissippi. (Nov. 8, 1911–Jan. 20, 1912.)	Points in North and South Carolina, Virginia, Tennessee, Mississippi, Louisiana and Alabama. (Feb. 6- Mar. 18, 1912.)	Orange, Va. (Mar. 21-23, 1912)	Beltsville, Md. (Mar. 26, 1912) Points in South Carolina, Alabama, Mississippi, Tennessee, South Caro- lina, and Georgia. (Mar. 27-June	Jackson, Tenn. (June 20-30, 1912) Points in the vicinity of the District of Columbia. (July 1, 1911 to June 30, 1912.)
qo.	do do Senior bacteriologist	do	Dairyman	ф	do	op	do	do.	. do. Veterinary inspector
Do	Do	Do	McClain, J. H	Do	Do.	Do	Do	Do	Do МсКеоwn, Т. Н

Appropriation.	General expenses B. A.I., 1912 (dairy industry), General expenses, B. A. I., 1912 (dadministrative expenses). Do. Do. Do. Do. Do.	28.15 Do. 74.40 Meat inspection, B. A. I., 1912. General expenses, B. A. I., 1912 (inspection and quarantine). Meat inspection, B. A. I., 1912. General expenses G. 40 B. A. I., 1912 (diseases of animals). 11.45 Meat inspection, B. A. I., 1912.
Total expense.	\$7.52 2.45 71.20 27.00 61.15 81.45 171.80	28.15 74.40 537.83 6.40 64.70
Business or work.	To assist with work at experimental farm To inspect site selected for quarantine station. Middlebury: To inspect work at Morgan horse farm. Toronto: To attend meeting of American Veterinary Medical Association. Buffalo: To inspect work of bureau carried on at that point. To inspect work of bureau carried on at that point. To inspect work of bureau carried on at that and Exposition. To attend International Municipal Congress and Exposition. To attend International Municipal Congress and Explusion and National Dairy Show. Exhibition and National Dairy Show. Cheyeme: Attend meeting of Wyoming Show. Cheyeme: Attend meeting of Wyoming Show Cheyemes. Attend meeting of American Live Stock Association. Omaha: Attend meeting of	To attend meeting of American Medical Association. To attend bureau's convention of veterinary inspectors on meat inspection. To test cattle for tuberculosis. Philadelphia: To confer regarding "Lymphatics of food-producing animals." To routo: To attend meeting of International Commission on the Control of Bovine Tuberculosis, also attend meeting of American Medical Association to present paper on To Ourine."
Destination.	Beltsville, Md. (Aug. 1, 3, 5, 7, 10, 16, 24; Sept. 7; Oct. 27; Nov. 2, 6, 11, 17 and 22; 1911.) Turners, Md. (July 13, 1911) Middlebury, Vt.: Toronto, Ontario; and Buffalo, N. Y. (Aug. 6-26, 1911) New York, N. Y. (Sept. 14-16, 1911) Chicago, Ill. (Sept. 23, 1911) Chicago, Ill., and New York, N. Y. (Oct. 29-Nov. 5, 1911) Chicago, Ill.; Cheyemie, Wyo.; Denver, Color.	Atlantic City, N. J. (June 2-6, 1912) St. Louis, Mo. (June 18-23, 1912) Points in the vicinity of the District of Columbia. (July 1, 1911, to June 30, 1912.) Philadelphia, Pa., Toronto, Ont. (July 29-31, Aug. 19-28, 1911.)
Title.	Dairyman Chief of Bureau. do. do. do. do. do.	do Veterinary inspector Chief, Pathological Division.
Name.	Mallory, W. I. Melvin, A. D. Do Do Do Do Do Do Do Do Do	Do Do Middleton, W. G. Mohler, J. R. Do

	Bi.	XPI	END.	rr U I	KES .	ruk	. In	AVEL	DEF	AR	LWLE	r IV	Ur .	AGI	RICULI	URI	y. 41
General expenses, B. A. I., 1912 (diseases of ani-	Do.	Do.	General expenses, B. A. I., 1912 (inspection and	quarantine). Meat inspection, B. A. I., 1912.	General expenses, B. A. I., 1912 (diseases of ani-	mals). Do.	Do.	Do.	Meat inspection, B. A. I., 1912.	Do.	General expenses, B. A. I., 1912 (animal hus-	bandry). Do.	Do. General expenses, B. A. I., 1912 (diseases of ani-	mals). Do.	Meat inspection, B. A. I., 1912. General expenses, B. A. I., 1912 (animal hus-	bandry). Do.	General expenses, B. A. I., 1912 (dairy industry).
13.95	3,95	23.60	71.25	17.45	1.60	11.45	18, 95	31.50	32.15	74.10	1.71	10.50	6.40	278.79	33.90	49.10	2.20
To confer regarding cooperative work of antemortem inspection and tuberculin testing.	To conduct post-mortem examinations on	To select an assistant for Pathological Di-	Attend meeting National Live Stock Sanitary Association.	To investigate for Department of Justice the preparation of stearin oleo oils and lard	compounds. To investigate outbreak of disease among cattle.	To testify in case of alleged violation of inter- state shipment of tuberculous animals.	To make address at the centennial anniver- sary of the Academy of Natural Sciences at	Trinadephia. To represent the bureau at meeting of International Association of Medical Museums and the Association of American Pathological Control of C	To obtain information concerning meat inspection and attend meeting of American	Medical Association. To attend bureau's convention of veterinary	Inspectors of meat inspection. To assist with work at experimental farm	To attend meetings to inaugurate campaign	To conduct research in bacteriology	do.	To inspect meat-inspector work of the bureau. To assist with work at experimental farm	To attend annual meeting of International Instructors and Investigators in Poultry	Husbandry. To test pasteurizer
Philadelphia, Pa. (Oct. 27-28, 1911)	Baltimore, Md. (Nov. 15, 1911)	New York, N. Y. (Nov. 29-Dec. 2,	Chicago, Ill. (Aug. 3-9, 1911)	New York, N. Y. (Jan. 18-19, 1912)	Laurel, Md. (Feb. 9, 1912)	Philadelphia, Pa. (Mar. 12, 1912)	Philadelphia, Pa. (Mar. 20-22, 1912)	Philadelphia, Pa. (Apr. 4-10, 1912)	Atlantic City, N. J., and Philadelphia, Pa. (May 31-June 6, 1912.)	St. Louis, Mo. (June 18-23, 1912)	Beltsville, Md. (May 21, June 4, 19, 1912.)	Burkeville, Va. (June 19-21, 1912)	Clifton, Va. (June 25–26, 1912) South Omaha, Nebr. (July 4–Oct. 26, 1911.)	South Omaha, Nebr. (Apr. 24-June	Bichmond, Ind.; Hamilton, Ohio; and Wheeling, W. Va. (July 1-4, 1911.) Beltsville, Md. (June 4 and 11, 1912)	Lansing, Mich. (June 26-28, 1912)	Baltimore, Md. (Oct. 2, 1911)
do	do	do	do	do	do	do	do	do	do	do	Junior animal husband- man.	do	Assistant in pathology	do	Under laboratory inspector. Junior animal husbandman.	до	Junior dairyman
Do	Do	Do	Do	Do	До	Do	Do	Do	Do	Do	Moorman, R	Do	Do	D0.	Munro, J. B	Do	Norton, R. P.

Appropriation.	General expenses, B. A. L., 1912 (animal husbandry). Do. Do. Do.	General expenses B.A.I., 1912 (inspection and quarantine). Do. Meat inspection, B. A. I., 1912. Do. Do. Do. Do. Do.
Total expense.	\$277.08 3.49 2.50 1.65 1.48.80 576.68	24.15 295.03 15.01 37.13 53.63 45.00 74.94 13.47
Business or work.	To make market investigations concerning poultry and eggs. To assist with work at experimental farm To attend poultry meeting in connection with farmers' institute. To attend farmers' institute. To attend farmers' institute. To Agriculture in the work of conducting a farmers' institute train. Investigate marketing of eggs in Texas through the creameries of the State.	among farmers and creamerfes. To supervise construction work of two stables on quarantine station grounds. To supervise construction work of two stables on quarantine station grounds. Lancaster: To confer with a farm products company regarding plans for a slaughterhouse. To inspect ton is maintained. To confer with parties concerning the construction of a slaughterhouse. To inspect of slaughterhouse. To inspect to a slaughterhouse. To inspect to a slaughterhouse. To inspect building where Federal inspection is maintained.
Destination.	Points in Kansas. (July 1-Sept. 2, 1911.) Beltsville, Md. (Sept. 12 and Oct. 25, 1911.) Manassas, Va. (Dec. 15, 1911) Points in Nebraska and Texas. (Jan. 10-Feb. 24, 1912.) Points in Michigan, Minnesota, Mis-	Athenia, N. J. (July 6-8, 1911) Athenia, N. J. (July 6-8, 1911) July 15-Sept. 23, 1911). Cleveland, Ohio. (Oct. 5-8, 1911 Keene, N. H. (Jan. 7-12, 1912) Boston, Mass., and Keene, N. H. (Feb. 1-4, 1912.) Defroit, Mich., and Cleveland, Ohio. (Feb. 8-17, 1912.) Philadelphia, Pa. (Mar. 15-16, 1912). Points in States of Illinois, Nebraska, Missouri, Indiana, and Ohio. (Mar. 27-Apr. 13, 1912.)
Title.	Junior animal husband-man, dodododododododo	Architectdododododododo
Name.	Opperman, C. L	Parks, G. H. Do. Do. Do. Do. Do. Do. Do. D

Do.	General expenses, B. A. I., 1912 (dairy indus-	try). Do.	Do.	Do.	Do.	General expenses, B. A. I., 1912 (administra-		<u> </u>	try). Do.	3	quarantine). Do.	Do.	Č	try). Do. Do.	5	5	General expenses, B. A. I., 1912 (diseases of	<u> </u>
10.70	60.31	2.40	3.37	3.20	23.40	22.50	. 26	.26	513.50	5.80	19.80	60.95	41.26	13.20	23.98	1.04	9.69	14.50
To confer with inspector in charge relative to	To supervise construction work at experimental farm.	To inspect system of ventilation in dairy	Ŧ	To an article of materials required for materials required for	To supervise construction work at experi-	To attend meeting of the National Convention on Market Milk.	To investigate claim for car demurrage	op.	To engage in dairy farming investigations	To test cattle for tuberculosis	To obtain information concerning the test- ing of a hard of cattle for tuberculosis	=	Ural Couege. To inspect system of ventilatinga dairy barn	To conduct experiments in dairy manufac-	To test cattle for tuberculosis	To assist with work at experimental farm	To investigate a reported outbreak of disease among horses.	To inspect an electric meat-curing plant
Wilmington, Del. (Apr. 22-23, 1912).	Beltsville, Md. (July 1, 1911-Feb. 29, 1912.)	Annapolis, Md. (Mar. 2, 1912)	Beltsville, Md. (Mar. 7, 28, Apr. 5,	13, and 29, 1912.) Baltimore, Md. (Apr. 10, 1912)	Beltsville, Md. (May 2-June 25,	New York, N. Y. (Oct. 4-6, 1911).	Beltsville, Md. (June 6, 1912)	do	Points in Virginia and Maryland.	Points in the vicinity of the District of Columbia. (July 5-Oct. 23, 1911)	Georgetown, Conn. (Nov. 2-12, 1911).	E. Lansing, Mich. (Feb. 4-11, 1912)	Annapolis, Md. (Feb. 9-29, 1912)	Annapolis, Md. (Mar. 2-16, 1912) Troy, Pa. (June 15-30, 1912)	Points in the vicinity of the District of Columbia. (July 1-22, 1911.)	Beltsville, Md. (Aug. 29-Sept. 1, 1911.)	Oak Grave, Va. (Sept. 21-23, 1911)	Philadelphia, Pa. (Nov. 10, 11, 1911).
dp	do.	do	do	do	do	Editor and compiler	Clerk	do	Junior dairyman	Veterinary inspector	do	do	Junior dairyman	do	Veterinary inspector	do	do.	Senior laboratory in- spector.
Do	Parks, K. E	Do.	Do	Do	Do	Pickens, J. M	Peffers, H. B	Do	Pike, A. B., jr	Pope, G, W	Do	Ď0	Potteiger, C. R	Do	Potter, G. M	Do	Do	Price, T. M

Appropriation.	Meat inspection, B. A. I., 1912. Do. General expenses, B. A. I., 1912 (dairy inclustry). Do. Do. Do. Do. T. 1912 (dairy inclustry). T. 1912 (dairy inclustry). T. 1912 (dairy inclustry).	General expenses B. A. 1., 1912 (administra- tion expenses.) General expense B. A. I., 1912 (dairy industry.)	
Total expense.	\$84.60 13.84 1.50 32.35 30.25 8.00 69.94	63.91	
Business or work.	To obtain information concerning curing of meet by carbon dioxide and the coloring of hams and beef by the use of steam. To make inspection of station	To attend farmers' institute to deliver lectures on the "Production of market milk." Obtain information concerning progress of cow-testing association work in New York. Lenape: Deliver address on subject of "Cow-testing associations." To hivestigate progress of delivy-farming investigations and examine herd of eattle.	THE PROPERTY OF THE PROPERTY O
Destination.	Indianapolis, Ind., and Chicago, III. (Apr. 7–14, 1912.) Cumberland, Md. (May 15, 1912) Beltsville, Md. (July 18, 1911) Annapolis, Md. (July 18, 1911) Points in Texas, Illinois, and Michigan. (Oct. 11-Nov. 27, 1911) Olean, N. Y. (Dec. 12–15, 1911) Pylesville, Md. (Jan. 5–6, 1912) Annapolis, Md. (Jan. 5–6, 1912) Annapolis, Md. (Feb. 14, 1912)	Middlebury, Vt., points in New York and Lenape, Pa. (Feb. 21-27, 1912.) Points in the State of Texas, Iowa and Obio (Mar. 9-28, 1912)	The state of the s
Title.	Senior laboratory inspector. Dairyman do. do. do. do. do. do. do.	dodo.	
Name.	Price, T. M. Do. Do. Do. Do. Do. Do. Do. D	Do	

Do.	Do.	Do.	Do	General expenses, B. A. I., 1912 (inspection and	quarantine). Do.	Do.	Do.	General expenses B. A. I., 1912 (diseases of animals).	Do. 7	Meat inspection, B. A. I., 1912.	Do.	General expenses, B. A. I., 1912 (dairy indus-		Do.
7.95	59.85	6.90	5.40 17.35 6.50 46.45	18.30	186.30	50.80	118.54	363.32	10.85	208.31	72.55	10.30	131.40	56.55 91.60
To deliver address on "Cow-testing asso-	To attend meeting of bureau employees to	To conduct tests in the feeding of cows	To examine cows for experimental farm do To determine effect of dipping cows to	\vdash	To confer with bureau employees and others concerning the inspection and quarantine of live stock. Chicago: To attend meeting of Interstate Live Stock Santiary Association. Cheyenne: Attend meeting of Wyoning Wool Growers' Association. Omaha: Attend meeting of National	Wool Growers' Association. To confer with State live-stock sanitary officials concerning tuberculin testing of	Cabult. To confer with State live-stock sanitary officials and bureau employees relative to eradication of scabies and tuberculin test-	Ing or cature. To investigate tape-worm diseases of sheep	To investigate parasitic diseases of sheep and other animals. To attend United States live-stock sanitary	association convention. To investigate parasitic diseases of meat food animals.	To attend bureau's convention of veterinary inspectors on most inspection	T	Duluth: Read paper at meeting of the Association of State and National Food and Dairy Departments on subject "The production of milk," Other pointer Conferments on Subject State Production of milk," Other pointer Conferment	111
Richmond, Va. (Apr. 3-4, 1912)	Nashville, Tenn. (Apr. 7-14, 1912)	Annapolis, Md. (Apr. 17 and 27, 1913)	Annapolis, Md. (May 17 and 16, 1912) Points in Virginia. (May 29, 222, 1912) Points in Virginia. (May 24, 1912) Points in South Carolina. (June 3-7,	Louisville, Ky., and Nashville, Tenn. (July 1-4, 1911).	Detroit, Mich.; Chicago, III.; Denver, Colo.; Cheyenne, Wyo.; Omaha, Nebr.; St. Joseph, Mo.; Kanasa City, Kanas. National Stock Yards, III.; Indianapolis, Ind. (Dec. 1–23, 1911.)	Frankfort and Louisville, Ky. (Mar. 19-23, 1912.)	Omaha, Nebr., St. Joseph, Kansas City, and St. Louis, Mo. (Apr. 30, May 6, 1912.)	Colorado Springs and Denver, Colo.; Omaha and Bancroft, Nebr.; and Chicago, III. (July 6-Oct. 6, 1911.)	Points in Virginia. (Oct. 31-Nov. 2, 1911.) Chicago, Ill. (Dec. 3-8, 1911)	Chicago, III.; Omaha, Nebr.; Kansas City and St. Louis, Mo. (Mar. 19-	St. Louis, Mo. (June 18-23, 1912)	Richmond, Va. (July 31, Aug. 1, 1911).	Duluth and St. Paul, Minn.; Madison, Wis.; Chicago, Ill. (Aug. 15-29, 1911.)	Milwaukee, Wis. (Oct. 9-12, 1911) Chicago, Ill. (Oct. 25-Nov. 5, 1911)
do	do	do	do do do do	Associate Chief, Inspection Division.	ор.	op	do	Chief, Zoological Division.	op.	do	do	Chief, Dairy Division	do.	- do
Do	Do	Do	D0 D0 D0	Ramsay, R. A	Do	Do	Do	Ransom, B. H	Do	Do	Do	Rawl, B. H	Do	Do.

Appropriation.	General expenses, B. A. L., 1912 (dairy industry). Do.	Do.	Do.	Do.	Do.	Do.	Meat inspection, B. A. I., 1912.	General expenses, B. A. I., 1912 (dairy industry).
Total expense.	\$85.31 8.16	85.70	64. 39	2.35	1.20	139.05	46.90	185.45
Business or work.	Columbus: Attend meeting of the Association of Agricultural Colleges and Experiment Stations. Kansas City: Attend meeting of Trans-Mississippi Commercial Congress to deliver address on subject relating to the dairy industry. Other points to onefer with bureau employees.	Lansing: Deliver address before Michigan State Association of Farmers Clubs on sub- ject relating to the dairy industry. Nor- way: Similar address before State Dairy-	nian's Association. Inspect work carried on by the bureau and deliver address before the Mississippi Live Stock and Dairy Association concerning	To inspect work of ventilation of dairy barn and feeding of cows.	To inspect work being carried on at experimental farm. The attend annual convention of the Southern Commercial Congress and deliver an additional conferes and confered to the conference of th	dress on "markets for dany produces. Inspect work carried on by Dairy Division. To inspect work done by field force of the Dairy Division.	Official stenographer at bureau's convention of veterinary inspectors on meat inspec-	To attend International Dairy Congress and to investigate dairy conditions with special reference to the utilization of creamery and cheese factory by-products and the distribution of pure cultures for Swiss cheese making; also inspect dairy laboratories.
Destination.	1	tember and 4 in October, 1911.) Lansing, Mich., and Norway, Me. (Dec. 4-8, 1911.)	Points in Mississippi, Georgia, and Alabama. (Dec. 24-31, 1911.)	Annapolis, Md. (Mar. 1, 1912)	Beltsville, Md. (Mar. 22 and Apr. 4, 1912.) Points in Tennessee and Indianapolis, Ind. (Apr. 6-14, 1912.)	Points in New York, Tennessee, and	St. Louis, Mo. (June 18-23, 1912)	Points in Europe. (July 1-Aug. 11, 1911.) (Trip begun in previous fiscal year.)
Title.	Chief, Dairy Division	do	ф	dp	op	op	Clerk	Senior bacteriologist
Name.	Rawl, B. H	Do	Do	Do.	Do		Rice, J. A.	Rogers, L. A

Do.	Do.	Ď.		100:	Do.	Cooperative experiments in animal feeding and breeding 1912	General expenses, B. A. I., 1912 (animal husbandry).	Cooperative experiments in animal feeding and breeding, 1912.	General expenses, B. A. I., 1912 (animal husbandry)	Cooperative experiments in animal feeding and breeding 1912	General expenses, B. A. I., 1912 (animal husbandry).	Cooperative experiments in animal feeding and breeding, 1912.	General expenses, B. A. I., 1912 (animal husbandry)	Cooperative experiments in animal feeding and breeding 1912	General expenses, B. A. I., 1912 (animal husbandry)	Cooperative experiments in animal feeding and breeding, 1912.
61.72	27.05	30.35	70 00	(3.80	44.32	36.93	. 57	270.68	1.31	42. 49	1.78	3. 45	45.90	44.95	76.05	183.35
To give advice and instructions in experi-	To confer with director of the Storrs Experiment Station and human conference our	cerning soft-cheese investigations. To give advice and instruction in exneri-	mental work.	to mivestigate progress of bureau myestiga- tions concerning dairy industry.	To investigate applicants for responsible po- sitions in the Dairy Division laboratories.	Confer regarding work carried on at Morgan horse farm and inspect horses.	To inspect work being carried on at experimental farm.	Inspect horses for Morgan horse farm. Inspect work in breeding milking shortforms and Holstein cattle. Look for horses surfed of a department work in horse breeding and investigate field another work.	Inspect work carried on at experimental farm.	Investigate horse-breeding work of bureau	To inspect work at experimental farm	Inspect work of breeding Army horses	To attend meeting of American Society of Animal Nutrition and meeting of Ameri-	To attend New York Horse Show.	To attend Internation! Live Stock Exposition and examine horses for Morgan horse form	To attend conferences of board of condemnation and survey; attend Western Live Stock Show; inspect gray draft horse breeding work; visit universities to find prospective graduate to fill vacancy in sheep and goat investigation; inspect Morgan and carriage horses.
Troy and State College, Pa. (Sept.	Storrs, Conn. (Oct. 16, 19, 1911)	Trov and State College, Pa. (Nov.	12-17, 1911.)	(May 13-18, 1912.)	New Haven, Conn. (June 17-29, 1912).	Points in Vermont and Massachusetts. (July 17-21, 1912.)	Beltsville, Md. (July 26, 1911)	St. Charles, Ill.; St. Paul and Minne- apolis, Minn.; New Salem, N. Dak.; Omaha, Nebr.; Kanasa City, Mo.; points in Kanasa; Chicago, Ill.;	Beltsville, Md. (Sept. 4 and 15, 1911).	Points in Vermont. (Sept. 16-Oct. 18, 1911.)	Beltsville, Md. (Oct. 24 and Nov. 17, 1911.)	Front Royal. (Oct. 31-Nov. 1, 1911)	Columbus and Cleveland, Ohio. (Nov. 12-15, 1911.)	New York, N. Y. (Nov. 20, 24, 1911).	Points in Illinois. (Dec. 2-9, 1911)	Points in Colorado, Iowa, Illinois, and Ohio. (Jan. 12-24, 1912.)
ор	do	ď	7	do	do	Chief, Animal Husband- ry Division.	ор-	do-	do	do	do	op	do	do	do	do
Do	Do	oC.		D0	Do	Rommel, G. M	Do	Do	Do	Do	Do	Do	Do	Do	Do	Do

Appropriation.	General expe nses, B. A. I., 1912 (animal husbandry).	Cooperative experiments in animal feeding and	General expenses B. A. L., 1912 (animal husbandry)	Do.	Do. Do.	Do. Do. Cooperative experiments in animal feeding and	breeding, 1912. Do.	Genoral expenses, B. A. I., 1912 (diseases of animals).		Do.	General expenses, B. A. I., 1912 (animal husbondary)	Do. Do.
Total expense.	\$0.79	55.71	91.23	.74	21.65	1.85 .70 37.15	68.73	56.25		103. 23	2.54	2.55
Business or work.	To inspect work carried on at experimental farm.	supprintendent of Morgan horse farm. To look for stallions suitable for bureau's work.	To attend Southern Commercial Congress and inspect work in beef and pork produc-	To inspect work being carried on at experi- mental farm.	To deliver address at annual banquet of	To sulcet marcs for experimental farm. To inspect work at experimental farm. To inspect horse-breeding work conducted by the bureau.	To purchase mare for Iowa cooperative	To attend meeting of the National Commission on the Control of Bovine Tuberculosis: also annual meeting American Veloria	nary Medical Association to present paper on an undescribed pathogenic bacillus dis- covered in milk at bureau experiment sta-	To attend the International Tuberculosis Congress and obtain information concerning and the promise of control of the promise of control of the promise of control of the promise of the p	To assist with work at experimental farm	To inspect herd of milch goats. To obtain information relative to the sheep and goat investigations of the bureau. Attend farmers' institute and deliver lectures on "Winter lamb raising."
Destination.	Beltsville, Md. (Feb. 13, 1912)	Points in Illinois, Ohio, and Pennsylvania. (Mar. 20-24, 1912.)	Points in Tennessee and Alabama. (Apr. 7-14, 1912.)	Beltsville, Md. (Apr. 2, 1912)	Peltsville, Md. (Apr. 29, 1912) New York, N. Y. (Apr. 30-May 1,	Leesburg, Va. (June 1-2, 1912) Belisville, Md. (June 15, 1912) Middlebury, Vt. (June 18–23, 1912)	Janesville, Wis. (June 26-30, 1912)	Toronto, Canada. (Aug. 20-26, 1911)		Germany, France, Italy. (Mar. 23- June 20, 1912.)	Beltsville, Md. (Nov. 8, 17, and Dec. 21, 1911, and Jan. 9, 1912.)	Casanova, Va. (Feb. 7, 1912) New York, N. Y.; Boston, Mass.; and Middlebury, Vt. (Feb. 18-25, 1912).
Title.	Chief, Animal Husband- ry Division.	ор	do	do	do		do	Superintendent of experiment station.		ф.	Animal husbandman	op
Name.	Rommel, G. M	Do		Do	Do.	Do. Do. Do.	Do	Schroeder, E. C		Do	Shaw, E. L.	Do Do

Do.	Do.		5		bandry). General expenses, B. A. I., 1912 (inspection and	quarantine). Meat inspection, B. A. I.,		ర	5	bandry). Do.	Cooperative experiments in animal feeding and breeding, 1912.	<u> </u>	Cooperative experiments in animal feeding and	Drecung, 1912. General expenses, B.A.I., 1912 (animal husband, I.y).
2.84	222. 15	. 70 . 70 225.97	331.12	25.00 2.55 2.55 10.00 3.85	486.04	15.00	18.40	253.90	.74	83.49	63.70	2.10	164.24	1.97
To assist with work at experimental farm	To obtain data for bulletin regarding sheep and inspect sheep used in Government	Texperiments. Texperiments with work at experimental farm. Texperiments of the control of the	To conduct experiments for the prevention of hog cholera.	do Investigate reported outbreak of hog cholera. do To assist with work at experimental farm.	To test eattle for tuberculosis	To confer with manufacturers concerning branding device.	To inspect meat-inspection work at that station,	of meats alleged to have been uninspected, To purchase rams for breeding purposes	To assist with work at experimental farm	To select rams for flock at Morgan horse farm; make arrangements to obtain sam-	The attend State fair to observe showing of sheep and Morgan and carriage horses.	To assist with work at experimental farm	To attend State fairs to observe showing of sheep and Morgan and carriage horses.	To assist with work at experimental farm
Beltsville, Md. (Feb. 29, Mar. 8, 19,	Detroit, Mich.; Laramie, Wyo.; Chi-cago, Ill.; Middlebury, Vt. (Mar. 28,	Belsville, Md. (Apr. 27, 1912). Belsville, Md. (May 14, 1912). Belsville, Md. (May 14, 1912). tana. (May 25-June 14, 1912).	Ames, Iowa. (July 1-Oct. 28, 1911)	Salisbury, N. C. (Dec. 15-18, 1911) Annapolis, Md. (Dec. 27, 1911), Hunters, Va. (Jan. 26, 1912) Bichmond, Va. (Feb. 14, 1912) Beltsville, Md. (July 30, Aug. 26, Oct. 3, 7, 25, Nov. 7, 1911.)	Points in the vicinity of the District of Columbia. (June 30, 1912.)	Philadelphia, Pa. (Sept. 15-16, 1911)	Norfolk, Va. (Jan. 9-12, 1912)	@ <u>¬</u>	Beltsville, Md. (July 25, 1911)	Middlebury, Vt.; Boston, Mass.; points in New Jersey and Pennsylvania (Ang 2.19 1011)	Columbus, Ohio. (Aug. 15-Sept. 5, 1911.)	Beltsville, Md. (Sept. 11, 12, and Oct. 10, 1911.)	Points in Michigan and Illinois. (Sept. 16-Oct. 9, 1911.)	Beltsville, Md. (Oct. 14, 1911)
do	do	op qo qo	Scientific assistant	dododododoAnimal husbandman	Veterinary inspector	do.	do	Animal husbandman	do	do	do.	do	do	
Do	Do	Do. Do. Do.	Shore, H. J	Do Do Do Do Slocum, R. R.	Smith, H. E	Smith, W. H., jr	Do	Snyder, C. E.	Do.	Do	Do	Do	Do	Do

Appropriation.	Cooperative experiments in animal feeding and breeding 1912.	General expenses, B. A. I., 1912 (animal hus-	bandry). Cooperative experiments in animal feeding and	General expenses, B. A. I., 1912 (animal hus-	Meat inspection, B. A.I., 1912.	General expenses, B. A. I., 1912 (administra- tion expenses).	Meat inspection, B. A. I., 1912. General expenses, B. A. I. 1919 (inspection and	Meat inspection, B. A. I.,	General expenses, B. A. I., 1912 (dairy industry)	Do.	Do.	Do.
Total	\$214.20	0.20	53.63	156.85	30.70	126.84	163.94	69.00	97.29	20.77	22.77	27.05
Business or work.	Laramie: To sort ewes used in range sheep breeding. Chicago: To attend National Dairy Show to observe milet goals ex-	hibited. To assist with work at experimental farm	To obtain value of range lamb skins	To attend International Live Stock Exposition and National Midwinter Sheep Show. To assist with work at experimental farm	Ĕ	Spection is maintained. To attend meeting of Wyoming Wool Growers' Association.	To attend meeting of American National Live Stock Association. To investigate the operations of the bureau	To attend bureau's convention of veterinary	To attend National Dairy Show to assist in conducting students' national contest in induced drive of the	Judging dany caous. To inaugurate records concerning dairy in-	To inspect records at plant of Troy Creamery Co., and to instruct bureau employees	concerning work being done at that place. To attend creamery picnic to deliver address on subject relating to the dairy industry.
Destination.	Laramie, Wyo., and Chicago, III. (Oct. 21-Nov. 3, 1911.)	Beltsville, Md. (Nov. 8, 1911)	Points in New York. (Nov.16-22, 1911.)	Chicago, III., and Omaha, Nebc. (Nov. 30-Dec. 18, 1911.) Beltsville, Md. (Dec. 21, 1911, and Jan. 9, 1912.)	New York, N. Y. (July 11-15, 1911).	Denver, Colo.; Cheyenne, Wyo.; points in Utah, Washington, Oregon, California, and Kansas. (Nov. 29,	1911-Jan. 26, 1912.) . do . do	St. Louis, Mo. (June 18, 25, 1912)	Chicago, III. (Oct. 23-Nov. 6, 1911).	Troy, Pa. (July 18-20, 1911)	Troy, Pa. (Aug. 4-7, 1911)	Hickory, N. C. (Aug. 18-20, 1911)
Title.	Animal husbandry	op	op	op.	Chief, Inspection Division.	do	op	dp	Dairyman	do	op	op
Name.	Snyder, C. E.	Do	Do	Do	Steddom, R. P.	Do	Do	Do	Stuart, D	Thompson, S. C	Do	Do

Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Enforcement of the insecticide act.	General expenses, B. A. I., 1912 (diseases of	General expenses, B. A. I., 1912 (inspection and quarantine)	General expenses, B. A. I., 1912 (animal husbandry).
62.50	80.40	11.60	116.61	364.30	43.40	15.15	12.15	217.04	70.18	20.62	20.80	8.40	211.51	1, 252. 65
To confer with creamery operators concern-	Ing conditions. To inspect creameries and confer with bureau employees regarding work. Waterloo: Attend meeting of Iowa State Butter Molecula, According to Iowa State Butter Foreign of Iowa State Butter Molecula (Iowa State Butter Molecula).	To assist in obtaining information concerning conditions of the butter market, including sensored butter.	Troy: To confer with bureau employees concerning progress of work at that point. Chicago: Attend meeting of National Creamery Butter Makers' Convention and meeting of dairy inspectors and instruc-	tors. Inspect creameries at other points. To attend meetings of California State Dairyman's Association, Butter and Cheese Makers' Association, Oregon Dairyman's Association, Washington Dairyman's Association, and the Buttermakers' Association, and the Buttermakers' Association.	Portland: To attend State dairy conference to deliver address on manufacture of butter. Roston: Inspect repoyated butter factory	To societies for Virginia State Dairyman's	Association - To attend meeting of Virginia State Cream-	Tery and another macros associated of the following officials, and creamery owners and managers concerning progress of work congress to the property of the following progress	To inspect work of dairy manufacturing investigations; confer with State dairy officials and increase a consensus.	To confer with bureau employees regarding	To attend session of American Medical Association for the purpose of obtaining information relative to bactericides.	To investigate prevalence of abortion among cattle in that vicinity.	Assisting to test cattle for tuberculosis and disinfecting stables.	To make beef production investigations
Bangor and Orono, Me., and Boston,	Mass. (Aug. 31-Sept. 19, 1912.) Points in Iowa, Milwaukee, Wis., and Chicago, Ill. (Oct. 9-14, 1911.)	Richmond, Va. (Oct. 22-24, 1911)	Troy, Pa.; Chicago, III.; points in Minnesota and Iowa. (Oct. 27- Nov. 9, 1911.)	Points in California, Oregon, and Washington. (Nov. 17-Dec. 20, 1911.)	Portland, Me., and Boston, Mass. (Dec. 26-30, 1911.)	Richmo d, Va. (Jan. 15-17, 1912)	Charlottesville, Va. (Jan. 31-Feb. 2,	Points in State of Illinois, Iowa, Minnesota, Kansas, and Texas. (Mar. 20-Apr. 11,1912.)	Points in the States of New York and Vermont. (Apr. 28-May 5, 1912)	Troy, Pa. (June 3-5, 1912.)	Atlantic City, N. J. (June 4-6, 1912).	Purcellville, Va. (May 7, 17, 28, and June 8, 1912.)	Points in the vicinity of the District of Columbia. (July 1, 1911-June 30,	Points in Alabama, Illinois, Nebraska, Minnesota, Montana, South Dakota, North Dakota, and Texas. (July 1, 1911–Jan. 15, 1912.)
ор	op	dp		ор	ор.	do	do	ор	ор	do	Bacteriologist	Veterinary inspector	Skilled laborer	Junior animal husband- man.
Do	Do	Do	Do	ро	Do	Do	Do	Do	Do	Do	Tilley, F. W	Traum, J	Wade, W. H.	Ward, W. F.

Company of the second s	Appropriation.	General expenses, B. A. I., 1912 (diseases of animals).	General expenses, B. A. I., 1912 (dairy industru)	. Do.	Do.	Do.	Do.	Do.	Meat inspection, B. A. I., 1912.	Do.	General expenses, B. A. I., 1912 (inspection	Do.	Do.	General expenses, B. A. I., 1912 (dairy indus-	. Č
	Total expense.	\$86.45	.80	65.16	197.52	39.62	68.45	124.94	309.57	48.24	74.31	33.20	14.87	2.30	239.53
	Business or work.	To attend annual meeting Missouri Valley Veternary Association to demonstrate various methods of inoculating test cattle	To take papers, etc., to experimental farm	To deliver addresses on "Score-card system of inspection"	To make market milk investigations	Introduce and instruct in the use of score	To deliver addresses at meetings of health	To confer with health officers and deliver	addresses on " better must." To investigate conditions at establishments where Federal inspection is maintained.	To inspect establishments operating under	reactal law. To test cattle for tuberculosis	To attend farmers' institute to present paper on the "Prevention of tuberculosis in the	To test cattle for tuberculosis	To assist with work at experimental farm	Ship Government property to Brownsville and assist in purchasing equipment for cactus-feeding experiments.
	Destination.	Kansas City, Mo. (Jan. 27-Feb. 4, 1912).	Beltsville, Md. (Sept. 1 and 6, 1911.)	Points in Massachusetts. (July 25-	Chicago, III.; Philadelphia, Pa.; New York, N. Y.; Boston, Mass.; Colum-	bus, Ohio. (Sept. 27-Oct. 31, 1911.) Points in Illinois. (Nov. 1-5, 1911)	Points in Ohio, Kentucky, and Vir-	Points in New York, Illinois, and	Michigan, (Dec. 4-17, 1911.) Points in New York, Massachusetts, Vermont, New Hampshire, Maine, Connecticut, New Jersey, Pennsyl- vania, and Maryland. (July I-Aug.	14, 1911.) Providence, R. I., New York, N. Y.,	and vicinity. (June 12-15, 1912.) Points in the vicinity of the District of Columbia. (July 1-Feb. 29, 1912.)	Providence, R. I. (Mar. 3-6, 1912)	Points in the vicinity of the District of	Beltsville, Md. (Sept. 28, 29, and 30, 1911.)	Pointsin Texas. (Oct. 6-Nov. 29, 1911).
	Title.	Senior bacteriologist	Messenger	Dairyman	do	qo	do	do	Associate Chief, Inspec- tion Division.	do	Veterinary inspector	ор	do	Dairyman	do
	Name.	Washburn, H. J	Wesley, C	Whitaker, G. M	Do	Do	Do	Do	Wooden, M	Do	Woodward, B. T Veterinary inspector.	Do	Do	Woodward, T. E	Do

Do. Do. Do.		General expenses, B. P. I., 1912 (sugar plant investigations). Do.	Bacteriology and nutrition.	100.	Farm management.	Do.	Do.	Do.	Do.	Do.
6, 75 46, 40 169, 35 2, 55 5, 70 134, 01		\$163.05	60.77	35. 47	39.08	37.94	52.40	26.11	158.45	56.25
To assist with work at experimental farm To make tests of the ventilations of dairy barns and condue experiments in feeding of cows. To observe progress of cactus feeding To assist with work at experimental farm To make ventilation tests of dairy To purchase cattle for experimental farm and attend meeting of official dairy instructors' association.	OF PLANT INDUSTRY.	To investigate sugar-beet diseases and related problems, in connection with the improvement of sugar-producing plants.	To direct the harvesting of soy beans, peanuls, cotton, and flax for utilization in oil-content determination, in connection with	To investigate the condition of the plants in tobacco seed beds in connection with	experiments in paint incurrent caudy topography and agricultural con- ditions and to note actual farm operations as a part of farm management investiga-	do	do.	op.	Ã	work.
Beltsville, Md. (Dec. 6-14, 1911, and Jan. 5 and 16, Mar. 15, 22, 27, 30, Apr. 4 and 19, 1912.) Amapolis, Md. (Feb. 3, 12, 14, 17, 26, Mar. 1, 8, 18, 28, Apr. 6, 17, 1912.) Points in Texas. (Apr. 21-May 31, 1912.) Beltsville, Md. (June 1, 13, and 25, 1912.) Annapolis, Md. (June 1, 13, and 10, 1912.) Points in Virginia, Maryland, Delaware, Pennsylvania, and Michigan. (June 4-30, 1912).	BUREAU OF PLANT	Ogden, Salt Lake City, Lehi, Garland, Utah. (Aug. 11-Nov. 6, 1911.) Ogden, Salt Lake City, Lehi, Garland,	Utah. (Mar. 12-Apr. 30, 1912.) Thompson's Mills, Atlanta, Ga. (Sept. 27-Oct. 12, 1911.)	Suffield, Windsor, East (tranby, Conn. (June 6-9, 1912.)	Winchester, Va.; Ronney, Moorefield, Petersburg, Springfield, W. Va. (July 20-29, 1911.)	Charlestown, Hedgesville, Sleepy Creek, Wardensville, Ronney, Ink-	cman, W. Va. (Aug. 3-11, 1911.) Charlestown, Martinsburg, Berkeley. Springs, Terra Alta, Bethany,	Wheeling, W. Va. (Sept. 5-14, 1911.) Petersburg, Franklin, Romney, W.	Va. (Sept. 19-22, 1911.) Louisville, Shelbyville, Henderson, Bowling Green, Rocky Hill, Somer- set, Berea, Ky.; Columbia, Nash-	ville, 'tutlanoma, wammurine, Pleasant Hill, Robbins, Sparta, Knoxville, Cumberland Gap, Grand View, Tenn, (Sept. 25-Oct. 24, 1911.) Charlestown, Ronceverte, W. Va.; White Sulphur Springs, Va. (Nov. 8-16, 1911.)
Do		Adams, James M. R Laboratory aid	, A	Dodo	Arnold, Jacob Hdo	Do	роф	13a		Dodo.

BUREAU OF PLANT INDUSTRY—Continued.

Appropriation.	Farm management.	1)0.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Tobacco investigations.
Total expense.	\$19.68	29.95	136.40	11.14	29.40	129.48	10.10	49.39	12.09	13,19 51.63
Business or work.	To work out plans for operating the farm of the tuberculosis hospital, in cooperation with the State Board of Control of West	Yorkima: To study agricultural conditions and recommend plans for operating the farm of the colored institute, in cooperation with State superintendent of schools and the State page of control	To secure data on farm operations, to advise regarding farm plans, and to arrange cooperative work in various phases of farm	Than grant a cropping system for use on the farm of the deaf and blind school, and to secure orchard data, in connection with	To collect data on orchard management and to devise a cropping system for the farm of	LIE WESN URBILAR ACCOUNTS CAROOL. To arrange cooperative work relative to reorganization of farms, and to inspect work already in progress.	To confer with the superintendent of State school farm and give instructions relative	To visit school farms for the purpose of inspecting cooperative work and to give	Intriber directions for managing these farms. To confer with managers of the West Virginia State Farm and Deaf and Blind School and advise in regard to farm man-	agement work. 10 do To assist in experiments in the curing of tobacco, in connection with the work in the improvement of tobacco.
Destination.	Terra Alta, W. Va. (Nov. 20-21, 1911)	Charlestown, W. Va. (Dec. 26-29, 1911.)	Grafton, Morgantown, W. Va.; Knox-ville, Clarksville, Crossville, Nash-ville, Tenn.; Hedelberg, Richmond,	A.y. (rep. 3-mai. 1, 1912.) Romney, W. Va. (Mar. 14-16, 1912)	Grafton, Pruntyville, Martinsburg, Sleepy Creek, W. Va.; Pearre, Md.	(Mar. 24-Apr. 1, 1912.) Knoxyille, Nashville, Cumberland Gap, Clarksville, Tenn.; Bowling Green, Rowletts, Berea, Louisville,	Romney, W. Va. (Apr. 29–30, 1912.)	Institute, Bethany, Morgantown, Grafton, Terra Alta, W. Va. (May 26-	June 1, 1912.) Romney, W. Va. (June 22, 1912.)	Ronney, W. Va. (June 28-29, 1912) Suffield, Hazardville, East Harford, Conn. (Aug. 19-Sept. 1, 1911.)
Title,	Scientific assistant	ор.	op	do	do	do	do	do	do	do. Assistant physiologist
Name.	Arnold, Jacob H	Do	Do.:	Do	Do	Do	Do	Do	Do	Do

Western agricultural ex- tension.	Grain investigations.	Do.	Do.	Do.	Fruit diseases,	Do.	Cotton standardization.	Drug and other plants.	Do.
308.47	110.22	215.08	213.46	200.34	645.99	386.95	37.00	72.09	4.10
To inspect methods in use at field stations for keeping records and handling clerical and	A	Dout III, Jata and III Tilgated contitions. To consult farmer cooperators, experiment station officials, and wholesale market men and factory men, feed manufacturers, grain inspectors, and commission men relative to the commercial handling of grain-sorghums.	and other cereals. To inspect cereal plot experiments in these sections, to confer with implement dealers relative to machinery for cultivation of broom corn, and to investigate the possibilities for successful cereal culture in dry	areas of southeasten wyoning State farm board, relative to a site for a new cooperative release soften in Wyoning State farm board, relative to a site for a new cooperative ereal experiment farm in Wyoning and to inspect work at State experiment, stations in connection with cereal	Turvestgatons. Turvestgatons. Turvestigate pear blights, wainut blight, apple rosette, and other diseases of fruits, and to conduct experiments in spraying and other methods for combating and controlling such diseases.	op	To collect data on methods of picking, storing, ginning, and baling cotton, and to investigate machinery of cotton mills, in connection with the cotton grading and	Standardization work. To continue work on red pepper selection, to study medicinal plants under cultivation and also their occurrence in the wild state, and to investigate the commercial collection.	ton of wid drug plants. To collect material of Triosteum for laboratory examination as to its hydrocyanic acid content as a part of poisonous plant investigations.
Newell, S. Dak.; Osborn, Mont.; Fallon, Ney.; Hermiston, Oreg.; Salinas,	Cal.; Yuma, Ariz.; San Antonio, Tex. (July 1–Sept. 9, 1911.) Reno, Fallon, Nev.; Logan, Nephi, Utah; Garden City, Hays, Manhattan, Kans. (July 1–15, 1911.)	Amarillo, Dalhart, Tex.; Garden City, Kans.; Akron, Denver, Colo.; New- ell, Highmore, Huron, Brookings, S. Dak. (Aug. 25-Sept. 11, 1911.)	Amarillo, Tex.; Manhattan, Hays, Kans.; Kansas City, Mo.; Cheyeme, Wyo.; Ames, Iowa. (May 22-June 7, 1912.)	Cheyenne, Wyo.; Logan, Salt Lake City, Nephi, Utah; Denver, Akron, Colo. (June 17–29, 1912.)	Suisun City, Watsonville, Wrights, Berkeley, Cal.; Medford, Corvallis, Portland, Hood River, The Dalles, Oreg.: North Yakima, Walla Walla, Seattle, Wash.; Mottrose, Grand Junction, Colo.; Fallon, Hazen, Nev., and other points in States mamed.	(July 1, 1911–1912.) 1912.) Watsonville, San Francisco, Berkeley, San Jose, Los Angeles, Riverside, San Dimas, Santa Paula, Santa Barbons, Indio, Cal. (Feb. 20-June 30, 1913.)	Hartsville, S. C. (Nov. 7-12, 1911)	Florence, Ebenezer, S. C.; Asheville, Sprucepine, Saginaw, N. C. (Sept. 22-Oct. 8, 1911.)	Annapolis, Chesapeake Beach, Md. (Oct. 16 and 26, 1911.)
Assistant	Agronomist	do	do	op	Assistant pathologist	do.	Mechanician	Chemical biologist	do
Bailey, R. Victor	Ball, Carleton R	Do	Do	Do	Ballard, Wm. S	Do	Barghausen, John F	Bartlett, Harley H	Do

Appropriation.	Arlington farm and horticulture.	Do.	Do.	Farmers' cooperative de- monstration work.	Do. Arlington farm and horti-	<u>F</u>	Arlington farm and horti- culture.	Do.
Total expense.	\$143.00	26.95	28.75	292.17	11.65 19.05	317.19	31.65	14.80
Business or work.	To attend a meeting of the Texas Farmers' Congress and inspect trucking lands in connection with general horticultural investionions	To conduct truck crop and peanut investigations.	To investigate at the factory of the Beechnut Packing Co. the utilization of peanuts for for the manufacture of peanut butter in connection with the improvement of this	To instruct agents of the farmers' cooperative demonstration work as to the best methods of growing peanuts, with a view to encouraging peanut cultivation as a diversification crop.	do. To continue work with peanuts.	To carry on demonstration work with peanuts.	To attend farmers' institutes at the request of the State commissioner of agriculture and to give talks on peanut cultivation and utilization and to continue peanut	nivestigations. To attend a meeting of a portable school of agriculture and to deliver an address on peanut culture at the request of experiment station officials.
Destination.	Houston, Port O'Connor, Galveston, Bryan, Tex. (July 18-30, 1911.)	Norfolk, Diamond Springs, Suffolk, Virginia Beach, Va. (Aug. 18-23, 1011).	Canajoharie, Palatine Bridge, N. Y. (Aug. 24–26, 1911.)	Crystal Springs, Jackson, Brookhaven, Canton, Miss.; Ardmore, Guthrie, Okla.; Little Rock, Russellville, Ark.; Tyler, Laredo, Denton, Texar- kana, San Antonio, Tex.; Shreve- port, Monroe, Alexandria, New Or-	leans, La. (Aug. 30-Sept. 30, 1911.) Richmond, Va. (Oct. 12-13, 1911.) Norfolk, Suffolk, Diamond Springs,	va. (Cot. 20-24), 1911. Jackson, Crystal Springs, Utica, Canton, Hazlehurst, Brookhaven, Gloster, Monroe, Vicksburg, Miss.; Texarkana, Ark.; Markall, San Antonio, Scottsville, Laredo, Tex.; Shreveport, New Orleans, La.	(Nov. 5-28, 1911.) Norfolk, Portsmouth, Wakefield, Boy- kins, Suffolk, Waverly, Dinwiddie, Va. (Dec. 5-9, 1911.)	Spring Grove, Va. (Jan. 3-4, 1912)
Title	Assistant horticulturist	do	ор.	.do.	do.	do.	do.	do
Name,	Beattie, Wm. R	Do	Do	Do	Do.	Do	Do	Do

Do.	Do.	Do.	Do.	Do.	Do.	Farm management.		Do.	Do.	Do.	Do.	Do.	Do.
32.22	22.81	32.00	20.20	32.75	28.60	124.79		19.70	146.14	43.17	41.27	124.62	102.44
To investigate truck-crop culture and market conditions and to deliver an address before the Peninsula Horticultural	To cooperate with the State authorities of Deflavaring in truck crop features of farmers' incline on the state of farmers' incline of farmers' incline on the state o	To investigate problems in connection with the marketing of peanuts and truck crops.	To continue investigations of peanuts and	To investigate celery and onion cultivation.	To investigate condtions in connection with the cultivation and handling of truck	To discuss with farmer cooperators problems. in connection with the keeping of farm	records and to arrange for further develop- ment and extention of farm economic investigations, to ascertain areas devoted to the leading farm crops.	To confer with cooperators on matters relating to farm economics and to secure data regarding cost-accounting records, in contection with farm management investiga-	To consult with State officials, department field men, and farmer cooperators engaged in work on farm cost accounting and other record keeping, and to assist in extending	tnis work. do	do.		farm management demonstrations and to enlist local cooperation in these efforts. To work out a farm plan for Essex County insane Hospital; to confer with New York State department of agriculture officials regarding cropping systems for dairy farms belonging to State institutions; and to study other problems relating to systems of farm management.
Pocomoke City, Md.; New York, N. Y.; Philadelphia, Pa. (Jan. 10-12, 1912.)	Milford, Dover, Smyrna, Del. (Feb. 12-17, 1912.)	Hackettstown, N. J.; New Haven, Conn.; New York, N. Y. (Apr.	Norfolk, Va.; Moyock, N. C. (May	New York, Elmira, N. Y. (June 9-	12, 1312.) Moyock, N. C.; Norfolk, Va. (June 20-22, 1912.)	Binghamton, Rochester, Albion, Hilton, Syracuse, Sodus, North Rose,	Perry, Castile, Kendall, Buffalo, Modeltown, Sheldrake, MacDougall, Seneca Falls, Bellona, N. Y.; Lacey- ville, Sayre, North East, Pa. (Oct. 7-Nov 16 1011)	Rocky Mount, N. C. (Jan. 23-27, 1912.)	Wooster, Waukesha, Madison, Blue Mounds, Wist. Victor, Hartwick, Iowa: Virginia, Ashland, Spring, field, Decatur, Ill.; Bloomingdale,	ovid, Ireb. 15-Mar. 15, 1912.) Ovid, Interlaken, Lockport, Rochester, Albion, Medina, Buffalo, Ba-	tavia, N. Y. (Mar. 23-29, 1912.) Laceyville, West Auburn, Lenape,	Mason City, Clarion, Ames, Iowa; Aberdeen, S. Dak.: Cedar Point.	Wooster, Ohio. (June 4-22, 1912.) New Brunswick, Plainsboro, Free-hold, Newark, Woodstown, New Village, N. J.: Milan, Montrose, Allentown, Alfords, Pemsburg, Philadelphia, West Chester, Pa.; Kings Park, L. I.; and New York City. (July 5-30, 1911.)
do.	do.	do	do	do	do	Scientific assistant		do	do.	do.	do	Agent.	Assistant agriculturisf
Do	, Do	Do	D0	Do		Bennett, C. Morris		Do	ро	Do	Do	Benson, Oscar H	Billings, George A

	Appropriation.	Farm management.	Do.	Do.	Do.	Do.	Do.	Do.	Ъо.
	Total expense.	\$109.08	12.10	73.94	42.72	64.14	15.15	59.61	104.84
	Business or work.	To plan experimental work in cropping systems, including alfalia, and embracing farm practice with manures and dertifizers, in cooperation with the New Jersey experiment station, and to conduct general	To outline working plans on two cooperative farms and to study farm management	problems. To assist farmers to reorganize and improve their farming systems, to make plans for farm of State Village for Epileptics of New Joresy, and to study methods of farm	practices from To secure data regarding farm practices from Special cooperators, to plan next season's work, and to study general conditions and possibilities of improvement in farm prac-	To be and management. To becture on farm management topics at the pennsylvania State College, to assist Carlisle Indian School and private cooperators in planning farm work, and to obtain data	To arrange with the New Jersey agricultural experiment station for cooperative farm	The confer with experiment-station authorities on farm management extension work and to advise farmers regarding labor schedules, cropping systems, and other	declarist of larth work. To address farmers' granges at Center Point and Pennsburg regarding proposed farm management work in Montgomery County, Pa.; and to arrange for placing agents in other counties of Pennsylvania and New Jersey to conduct similar investigations and demonstrations.
	Destination.	Millville, Plainsboro, Trenton, N. J., Glenleck, Baston, King of Prussia, Schollsburg, Pittsburgh, Grove City, Coatesville, Pa. (Aug. 7–Sept. 28, 1911.)	Skillman, N. J. (Oct. 5-7, 1911)	New Brunswick, Plainsboro, Trenton, Skillman, N. J.; East Smithfield, Milan, Bradford, Pa. (Oct. 18-Nov. 1, 1911.)	Pittsburgh, Greenville, Albion, Allentown, Macungie, Pa.; Skillman, Plainsboro, Newark, N. J. (Nov. 13-23, 1911.)	Carlisle, State College, Lockhaven, Easton, Pa.; Plainsboro, Millyille, Vineland, Norma, N. J.; New York, N. Y. (Feb. 2-17, 1912.)	New Brunswick, N. J. (Mar. 1-2, 1912.)	State College, Lancaster, Altoona, Reading, Eddington, Pa.: Matawan, Plainsboro, New Brunswick, Sum- mit, N. J. (Mar. 17–27, 1912.)	Plainsboro, Trenton, Newton, Summit, N. J.; Center Point, Uniontown, Warren, Pennsburg, Butler, Altoona, Schelisburg, Pa. (Apr. 21–May 5, 1912.)
	Title.	Assistant agriculturist	ор	do	dodo	do	do	do	do
1	Name,	Billings, George A	Do	Do	Do	Do	Do	Do	Do

Е	XPEND:	ITURES I	FOR TRAVI	EL DEPARTM	ENT 0	F AGRICULTURE. 3
До.	Do.	Do.	Special seeds and plants.	Ъо.	Purchase and distribution of valuable seeds, 1912. Congressional seed distribution.	Do. Foreign seed and plant introduction.
43.54	30.03	50.24	162. 49	29.70	21.45	307.15
F .	Ĕ	Ingon and Islan Counties. To select territory for an agricultural survey in Pennsylvania and to confer with local organizations in regard to farm management demonstrations in Mercer Country, N. J., and other counties in New Jersey, and Pennsylvania.	Ξ	To inspect commercial nurseries and trial grounds for the purpose of securing stocks needed at the various plant-introduction testing stations and to visit parks and confer with park commissioners and park superintendents relative to cooperative experiments in the growing and testing promising street, lawn, and park plants introduced from foreign commercial.	To inspect Dutch bulbs in connection with quotations for furnishing bulbs for Congressional distribution and to obtain information regarding methods of growing and bandling bulbs.	To inspect experiments with introduced plants growing at the various departmental gardens and similar experiments by commercial and private growers and to arrange for further tests of imported seeds and plants; and to confer with park officials, officers of civic improvement associations, and other interested parties in connection with the testing of newly introduced seeds and plants, as to their suitability for street, lawn, and park planting.
East Smittfield, Newtown, Allentown, Glenloch, Pa.: Trenton, Plainsboro, New Brunswick, Skillman, N. J. (May 19-June 2, 1912.)	Washington, Altoona, State College, Pa. (June 10-12, 1912.)	West Chester, Harrisburg, Ephrata, Lock Haven, Williamsport, Vine- land, Trenton, N. J. (June 16-23, 1912.)	Brooksville, Orange City, New Smyrna, Honestead, Miami, Palm Beach, Dania, St. Augustine, Jacksonville, Fla.; Savannah, Augusta, Ga.; Columbia, S. C.; Fayetteville, Raleigh, N. C.; Richmond, Providence Force, Va. (July 1–29, 1911)	Easton, Phillipsburg, Riverton, N. J.; Philadelphia, Chesmut Hill, West Grove, Pa.: Baltimore, Md. (Sept. 14–19, 1911.)	Norfolk, Portsmouth, Richmond, Va. (Apr. 2-5, 1912.)	Pittsburgh, Pa.; Columbus, Cineinani, Ohio; St. Louis, Kanasa City, Mo.; Denver, Colorado Springs, Colo.; Salt Lake City, Utah; Portland, Oreg.; Seattle, Relingham, Wash.; Chico, Napa, Fresno, San Francisco, San Diego, Los Angeles, San Fernando, Santa Ana, Riverside, Upland, Whittier, Indio, Redlands, Mecca, Cal.; San Antonio, Brownsville, Tex.; New Orleans, La.; Jackson ville, Pensacola, Brooksville, Fla. (Oct. 4-Dec. 6, 1911.)
do	do	-do.	Expert	do	do.	do.
Do	Do	Do	sset, Peter		Do	Do

Appropriation.	General expenses, B. P. L., 1912 (grain stand- ardization).	Do.	Paper plant investiga- tions. Do.	Do.	Do.	Do.	Do.	Cotton standardization.
Total expense.	\$19,65	455, 32	226. 24	219.00	126. 43	97.12	101.85	508.85
Business or work.	To make cooperative arrangements with a steamship company and grain exporters for conducting experiments as to keeping condities of American export corn while in	transit to European ports, in connection with grain standardization investigations. To accompany a transatiantic shipment of corn for the purpose of making examinations en route and at destination to determine causes of deterioration while in holds of steamships during the voyage and also to examine other special export shipments of American corn on arrival at European	ports. To supervise paper making from crop and other plant material. To continue work on the utilization of crop and other plants in paper making and on the production of food extracts from crop	wastes. do.	do	op	To conduct experiments in the growing of ramie and to investigate matters relative to its utilization in manufactures estra-	cially in connection with paper making. To consult with State and Government officials, farmers' organizations, and other persons connected with the cotton industry relative to cooperative cotton handling and marketing work; to inspect gins, compresses, storage houses, and other devices or appliances used in the preparation and
Destination.	Baltimore, Md.; New York, N. Y. (Feb. 19-23, 1912.)	Baltimore, Md.: Rotterdam, Netherlands, Hamburg, Germany, Copenhagen, Denmark: Antwerp, Belgium: Havre, France; London, Liverpool, England; New York, N. Y. (Feb. 26-Apr. 26, 1912.)	Portland, Cumberland Mills, Water- ville, Me. (July 5-Aug. 25, 1911.) Philadelphia, Pa.; New York, N. Y.; Cumberland Mills, Waterville, Fair- field, Me. (Aug. 28-Sept. 19, 1911.)	Chicago, Bloomington, Springfield, III.; Greensburg, Lyons, Ind.; Saginaw, Mich.; Winona, Minneapolis,	Minn. (Sept. 26-Oct. 15, 1911.) New York, N. Y.; Boston, Mass.; Portland, Cumberland Mills, Me.	Cumberland Mills, Portland, Me.	(Jan. 4-1', 1912.) Jacksonville, Miama, Fla. (Mar. 10-15, 1912.)	Easley, Greenville, Calhoun, Clemson College, Pendleton, S. C.; Atlanta, Ga.; Chattanooga, Jackson, Memphis, Tenn.; Birmingham, Montgomery, Ala.; Jackson, Magnolia, Miss.; New Orleans, La.; Los Angeies, El Centro, Bard, San
Title.	Assistant	do.	Physiologistdo.	do	op	do	do	dodo.
Name.	Boerner, Emil G	Do	Brand, Charles J	Do	Do	Do	Do	Бо

	Physical investigations.		Do.	Farm management.	Do.	Ъо,		Do.	Do.	Do.	Do.	Do.	Do
	538.87		253. 59	29.18	41.88	275.83		32.68	17.25	48.05	28. 72	37.00	19,94
handling of the cotton crop; and to inspect cotton fields in order to secure additional data bearing upon these investigations.	To continue physical field investigations relating to problems in dry farming and to the influence of environmental factors on crop production; to investigate causes of	manutrinon of etrus trees; and to conner with cereal manufacturers concerning a method of rapidly determinating the moisture content of grain and grain products.	To conduct biophysical investigations relative to the water requirements of crop and other plants, the causes of malnutrition of orbidard these, and the tolerance of plants of the convenience of plants	To confer with the field men and inspect cooperative demonstration work in farm management	management.	To investigate the results of farm management work upon cropping systems in the cotton boll weelvils section, to study the conditions of marketing southern grown hav and de-	termine their relations to farm practice, and to conduct general farm management	To confer with field men regarding plans for farm management work	To advise with farmers regarding the management of their farms.	To confer with chambers of commerce, boards of trade, and railroad officials relative to establishing cooperative farm	To address farmers' meeting and discuss plans for establishing cooperative farm	nitualgement work. To lecture before the Steuben County Grange, Bath, N. Y., on farm management topics and conter with railroad officials relative to establishing cooperative farm manage.	ment work. To lecture before a farmers' meeting and to arrange cooperative experiments and demonstrations, in connection with farm management work.
Francisco, Cal., Yuma, Mesa, Ariz., El Paso, San Antonio, Gardendale, Crystal City. Waco, Dallas, Tex.; Oklahoma, Purcell, Muskogee, Chickasha, Ada, Sapulpa, Okla.	Akron, Denver, Colo.; Wamsutter, Wyo, Salt Lake City, Urah, Idaho Falls, Idaho, Hermiston, The Dalles, Moro, Portland, Oreg.: San Fran-	elso, san Dimas, Kiverside, Los Angeles, Santa Cruz, Salinas, Placerville, Palo Alto, Sacramento, Cal.; Reno, Carson, Nev.; Battle Creek, Mich. (Thr. 2-Sent. 7, 1917).	Akron, Grand Junction, Fruita, Colo.; Salt Lake City, Tooele, Grants- ville, Utah. (May 22-June 19, 1912.)	Binghamton, Dryden, Ithaca, N. Y. (July 17-20, 1911.)	Binghamton, Dryden, Ithaca, N. Y.	Columbia, Hayti, Hannibal, St. Louis, Mo.; Bayard, Iowa; Oklahoma, Okla.; Dallas, College Station, Tex.; Monroe Sterlindron Shrevenori	Alexandria, Baton Rouge, La.; Greenville, Natchez, Miss. (Sept.	Binghamton, Ithaca, N. Y. (Oct. 99-Now 1 1911)	Richmond, Va. (Nov. 7-9, 1911.)	Elmira, Bath, Binghamton, Watertown, New York, N. Y. (Nov. 22-28, 1911.)	Binghamton, Bath, N. Y. (Nov. 20- Dec. 3, 1911.)	Bath, New York, N. Y. (Dec. 15-19, 1911.)	Newton, N. J. (Jan. 11-12, 1912)
	Physicist		ор	Agriculturist	do	do		do	do	do	do	do	do
	Briggs, Lyman J		Do	Brodie, David A	Do	Do		Do	Do	Do	Do	1)0	Do

Appropriation.	Farm management.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Seed testing laboratory.	Do.	Do.	Grain investigations.
Total expense.	\$62.59	10.35	16.15	26.65	38.84	84.45	28.00	23.62	66.88	441. 44	39.75	6.20	411.62
Business or work.	To confer with State, railroad, and local officials relative to appointment of county agents and formulation of plans for cooperative farm management, demonstra-	tions, and studies. To address the Pennsylvania Rural Improvement Association on farm management topics and to confer with cooperators	To confer with officials at Hampton Insti- tute relative to cooperative farm manage-	To confer with cooperators in regard to farm	management myestigations.	op.	do	do.	do	To investigate the production and handling of hairy vech seed in relation to its exportation to the United States in connection with the study and testing of commercial	É	To investigate experimental work on the growing of hairy vetch seed as a part of	Seed-cesting work. To conduct general investigations in corn growing, cultivation and breeding of improved varieties, to consult with farmer cooperatives and learn the results obtained
Destination.	Newton, Morris Plains, Grenloch, N. J. (Feb. 8-15, 1912.)	Philadelphia, Pa. (Mar. 15, 1912)	Hampton, Va. (Mar. 25-26, 1912)	Albany, N. Y. (Apr. 2-3, 1912)	Newton, Binghamton, Elmira, N. Y.	(Apr. 9-12, 1912.) Detroit, Mich.; Columbia, Mo. (Apr.	Elmira, Binghamton, N. Y. (May	Newton, N. J.; New York, N. Y.	(June 7-8, 1912.) New York, Ithaca, Utica, Water-town, N. Y.; Newton, N. J. (June	Hamburg, Berlin, Stettin, Danzig, Konigsberg, Germany; Posen, Prussia, Libau, Schawli, Telochi, Sjady, Schkudy, Prekuln, Russia. (July	23-Sept. 7, 1911.) Columbus, Ohio. (Nov.15-18, 1911.)	Leonardtown, Md. (Apr. 29-30, 1912.)	Cypress, Shreveport, Benton, Monroe, Kayville, Newellton, La.; Natchez, Port Gibson, Vicksburg, Jackson, West Point, Greenville, Clarksdale,
Title.	Agriculturist	do	do	do	dp	ф	do		do	Botanist in charge of seed laboratory.	do	ор	Assistant physiologist
. Nате.	Brodie, David A	Do	Do	Do	Do	Do	Do	Do	Do	Brown, Edgar	Do	Do	Brown, Ernest B

	Do.	Do.	Drug and other plants.	Farm management.	Grain investigations.	Do.	Do.
	17.96	362. 10	189. 76	345.94	433. 23	179.61	68.95
from planting seed of improved strains of corn distributed by the department.	To superintend the harvesting of experimental plats of corn and collect data re-	Tentuals are work. To continue experiments and demonstrations in the production of higher-yielding and more profitable strains of corn by breeding, seed selection, preservation, etc., and to investigate other related problems in commercial miles the corn work.	To conduct fermentation investigations on the curly-top disease of sugar beets by means of oxidose determinations as a part of general physiological and fermentation stridies of plants.	To investigate methods of farm practice, especially in the growing of oats, wheat, corn, beams, and hay, and to advise with farmers regarding cropping systems and general farm management problems.	To inspect experimental work with cereal crops at the various field stations of the department and in cooperation with experiment stations and individual farmers to advise with farmers regarding cereal cultivation, breeding methods, crop rotation practices, etc., to confer with grain dealers and millers relative to marketing	To inspect cooperative experimental work with cereals and to confer with grain dealers, millers, and other commercial men regarding the uses and handling of cereal	products. To consult grain dealers, millers, bakers, and other handlers of grain products, relative to markets for and commercial values of different kinds of cereals.
Miss.; Pine Bluff, Ark.; Waco, Corsicana, MacAllen, Parksdale, Rosenberg, Beaumont, Nacogloches, Marshall, Tex.; and other points in States named. (July 1-Sept. 18, 1811).	Derwood, Md.; Occoquan, Vienna, Round Hill, Va. (Sept. 22-Oct. 14,	Waco, Corsicana, Forney, Marshall, San Antonio, Tex.; Murfreesboro, Tenn. (Feb. 9-May 4, 1912.)	Chicago, III.; Odgen, Salt Lake City, Utah. (July 26–Sept. 10, 1911.)	Ithaca, Jordanville, Schenectady, Hoosic Falls, East Chatham, Westerlo, Essex, Hilton, Delhi, Syracuse, Binghamton, and other points in New York; Poultney, Vt.; Champaign, Urbana, Virginia, Ili; Des Moines, Manning, Bayard, Iowa; Fennville, Grand Rapids, Owosso, Flint, Lansing, Mich. (July 1-Oct.)	Manhattan, Kans.; Moceasin, Huntley, Havre, Mont.; Worland, Wyo.; Dickinson, Fargo, N. Dak.; Moscow, Gooding, Aberdeen, Boise, daho, Brookings, S. Dak.; Pullman, Spokan, Wash.; Lethbridge, Canada; Moro, Corvallis, Oreg. (July 23-Aug. 28, 1911.)	Chicago, Ill.; Colorado Springs, Colo.; Dalhart, Amarillo, Fex.: Tucum- cari, N. Mex.; St. Louis, Mo. (Oct. 4-Nov. 2, 1911.)	New York, N. Y. (Nov. 12-19, 1911.) 1911.)
	do	-do	Chemical biologist	Scientific assistant	Cerealist in charge of grain investigations.	op	op.
	Do	Do	Bunzel, Herbert H	Burritt, Maurice C	Carleton, Mark A	Do	Do

Appropriation.	Grain investigations.	Ъо.	Farm management.	Do.	Do.	Do.	Do.	Do.
Total expense.	\$348. 63	154.10	121.00	59.15	103. 25	101, 75	101.55	27.60
Business or work.	To confer with grain dealers, malsters, and exporters regarding markets for wheat and other cereals, to inspect cooperative experimental work in cereal production, and to study conditions for cereal growing in the South, particularly in southern Texas and Florida.	To confer with officials of State experiment stations concerning experiments with cereals, to secure data regarding milling and baking tests, and to inspect cereal experimental plats in connection with the work	T	To conduct investigations in the eradication of the conduct investigations in the eradication of the conduct grass as a part of farm-manage-	The collect data on types of farming, farm organization, and to investigate other farmmanagement problems.	op	ор	
Destination.	St. Louis, Mo.; San Antonio, Brownsville, Beaumont, Tex.; Crowley, Baton Rouge, La.; Biloxi, Missi, Mobile, Ala.; Tallahassee, Jacksonville, Cocoanut Grove, Manni, Homestead, Key West, Fort Myers, Citrus Center, Arcadia, Winter Haven, Fla.; Raleigh, N. C. (Dec. 22, 1911-Pea.; 11, 1010)	Harrisburg, State College, Pa.; St. Louis, Mo.; Manhattan, Hays, Kans.; Nara Visa, N. Mex.; Amarillo, Tex.; Oklahoma, Sapuipa, Okla. (May 16-June 3, 1912.)		Auburn, Me.; Beverly, Mass. (Aug. 14-18, 1911.)	Graham, Raleigh, Wilson, Rocky Mount, Wilmington, Salisbury, Greensboro, Mebane, Burlington, N. C. Ann. 21 Sept. 20 1011	Graham, Raleigh, Wilson, Bocky Mount, Wilmington, Salisbury, Greensboro, Mebane, Burlington, N. C. (See, 19, 2011)	Graham, Raleigh, Wilson, Rocky Mount, Wilmington, Salisbury, Greensboro, Mebane, Burlington, N. C. (No. 1, 1990, 1991)	A. C. (AVV. 1-Dec. 3, 1911.) Graham, Raleigh, Wilson, Rocky Mount, Wilmington, Salisbury, Greensboro, Mebane, Burlington, N. C. (Nov. 27-30, 1912.)
Title.	Cerealist in charge of grain investigations.	do	Assistant agriculturist	do	do	do	do	ор
Name.	Carlton, Mark A	Do	Cates, Junius S	Do	Do	Do	Do	Do

611.53 Grain investigations.		Do.	. Do.	Do.	Taxonomic and range investigations.	Dry-land agriculture.	Do.	Sugar plant investiga- tions.
611. 53		99.70	554.04	335.65	207.80	392. 29	431.89	206.12
To study experimental planting of rice, to confer with station officials and others in-	terested in the rice growing and improvement, to investigate wild rices and their use as food, to inspect rice mills, to consult with importers of rice, and to inangurate further cooperative experimental work with this crop.	To confer with grain dealers, millers, and others in regard to the commercial uses of rice in connection with investigations in the immovement of cereals	E .	To confer with officials of the Sacramento Valley Grain Association relative to the establishment of a cenal-lesting station near Biggs, Cal., and to arrange for experimental work with rice near Houston and Beaumonf, Tex., in ecoperation with the Paxas experiment station		2	do	To continue experiments in the cultivation and improvement of sugar beets and to study conditions of the sugar-beet industry.
Knoxville, Crowley, Lake Charles, New Orleans, La.; Beaumont, Col-	lege Station, Tex.; Chicago, III.; St. Paul, Minn.; Vancouver, B. C. Portland, Corvallis, Oreg.; Red Bluff, Chico, Biggs, Colusa, Wheatland, San Francisco, Marysville, Stockton, Aereed, Sacramento, Cal. Lakeland, Kissimmee, Goulds, Fla.; Jacksonboro, S. C. (July 19-Sept. 30, 1911.)	Chicago, III.; Milwaukee, Wis. (Oct. 11–21, 1911.)	Beaumont, College Station, Houston, Tex.; Crowbey, Lake Charles, Baton Rouge, La.; San Francisco, Chico, Stockton, Merced, Los Angeles, Cal.; Corvallis, Oreg. (Jan. 4-Mar. 4, 1912.)	San Francisco, Marysville, Chico, Sacramento, Stockton, Biggs, Cal.; Beaumont, Tex. (Apr. 18-May 24, 1912.)	El Paso, Van Horn, Siena, Blanca, María, Rockport, Tex.; Lake Charles, La. (May 17-June 14,1912.)	S. Dak, Lincoln, Beatrice, North S. Dak, Lincoln, Beatrice, North Platte, Mitchell, Allance, Nobr.; Akron, Denver, Trimidad, Colo.; Dalhart, Midand, El Paso, Snyder, Lubbock, Amarillo, Tex.: Tucum- cari, N. Mex.; Garden City, Man- hattan, Kans. (Aug. 25-Sept. 28,	Garden City, Kans.; Dalhart, Tex.; Denver, Akron, Colo.; Ardmore, S. Dak.; Billings, Mont. (May 28– June 29, 1012).	Denver, Longmont, Fort Collins, Greeley, Grand Junction, Colo, Ogden, Logan, Garland, Lehi, Salt Lake City, Utah, Garden City, Kans.; Geneva, Ithaca, N. Y. (July 1-Dec. 22, 1911.)
Agronomist in charge of rice investigations.		do	do	do	stant	Agriculturist in charge of dry-land agricul- ture.	фо	Scientific assistant
Chambliss, Chas. E		Do	Do	Do	Chase, Agnes	Chilcott, Ellery C	Do	Clark, Charles F

Appropriation.	Sugar plant investiga- tions.	Crop acclimatization.	Do.	Do.	Farm management.	Sugar plant investiga- tions.	Do.	Drug and other plants. Do.	Administrative and miscellaneous.	Cotton standardization.
Total expense.	\$84.27	186.35	169.40	102.60	84.36	114.91	52.89	74.95	259, 51	52. 45
Business or work.	To continue experiments in the culture and improvement of sugar beets and sorghum, in connection with their utilization as	sugar-producing crops. To conduct experiments in the acclimatization and breeding of cotton and to secure	uata un results of the season's work.	op	To assist officials of the Ohio experiment station to work out statistical tables from data secured in farm cost-accounting in-	vestigations. To investigate the sugar content and conduct other analytical work on sugar beets in field laboratories, in connection with the	work of improving sugar-producing plants. To confer with department officials and sugar company representatives in regard to sugar-cane and sugar-beet breeding experiments, and to continue laboratory work	on the analysis of sugar beets. To investigate poisonous plants responsible for great losses of eattle on the stock ranges. do	To make an administrative inspection of work at various department field stations; to confer with experimental station officials and cooperators; to study the cause of deterioration of citrus orchards; to make arrangements for harvesting, ginning, baling, compressing, and shipping cotton;	and to represent the bureau at the conservation Congress in Kansas City. To study the cotton industry in relation to official grades and standards; to inspect various kinds of spinning machinery; to
Destination.	Garden City, Kans. (Mar. 30-June 30, 1912.)	Sacaton, Ariz.; Bard, El Centro, Cal. (July 6-Sept. 1, 1911.)	San Antonio, Del Rio, Tex.; Tucson, Ariz.; Bard, Cal. (Sept. 6-Oct. 30,	San Antonio, Tex. (May 1-June 30,	Wooster, Ohio. (June 9-29, 1912)	Garden City, Kans.; St. Louis, Mo.; New Marshfeld, Ohio. (Sept. 9- Dec. 26, 1911.)	Chicago, III.; Madison, Milwaukee, Wis.; Cincinnati, Cozaddale, Ohio. (June 14-22, 1912.)	Baldwin, Colo. (July 1-Sept. 30, 1911). Baldwin, Salida, Denyer, Colo.; Grey-	culti, Mont. (May 15-June'), 1912.) Kansas City, Mo.; Manhattan, Kans.; Waco, Dallas, San Antonio, Tex.; Yuma, Ariz.; Los Angeles, Riverside, Rechands, Whitther, Indio, Cal.; Denyer, Akron, Colo.; Minneapolis, Madison, Wis.; Chicago, III. (Sept. 23-Oct. 22, 1911.)	Boston, Woreester, Mass. (Jan. 18-25, 1912.)
Title.	Scientific assistant	Expert	do.	do	Assistant	Expert	do	Physiologistdo.	Agricultural technologist.	ор
Name.	Clark, Charles F	Clark, Charles H	Do	Do	Clark, Harry H	Clark, W. Blair	Do	Clawson, Arthur B	Cobb, Nathan A	Do

	347. 41 Administrative and miscellaneous.	375. 93 Crop acclimatization.	269.61 Do.	23. 98 Arlington farm and horticulture.	44.10 Do.	147.50 Dry-land agriculture.	Arlington farm and horticulture,	32.23 Do.	19.49 Do.	46.96 Do.	224. 40 Farm management.
arrange for spinning cotton handled under contract by the department, and to inves- tigate other problems incident to the work of ortion standardization	of plants and de- irrigation and to work at various	periments in the ng of cotton and lental work for	To inspect and study field experiments in the acclimatization and breeding of cotton, corn, rubber, and other plants introduced from tronical countries.	To inspect potato trials and to confer with officials of the Cornell Experimental Station relative to experimental work in the culture of beans and notatoes.	To investigate conditions in the trucking industry and to deliver an address on the preservation and cold storage of vegetables before the Vegetable Growers' Association at Boston as a part of general horienturel investications.	connection with and other truck	To inspect experimental work with truck crops in cooperation with the Virginia fruck experiment station	To investigate truck-crop conditions and ascertain the adaptability of soils for culture of celery and outons, and to inspect celery under cold-stones conditions	To investigate truck-crop conditions as a part of the general horitical truck	To assist in planting potatoes in the experimental trial plats in connection with general portion investionations.	and ime producteature of
	Los Angeles, Riverside, Chico, Middle River, San Francisco, Sacramento, Cal.; Grand Junction, Colo. Mar. 4-	San Antonio, Del Rio, Waco, Crystal City, Victoria, Tex.; Bard, El Cen- tro, Los Angeles, Indio, Cal. (Sept. 6- Nov. 28, 1911.)	Waco, San Antonio, Tex.; Yuma, Tueson, Ariz.; Bard, Meloland, Holts-ville, Santa Barbara, Cal. (Apr. 29-June 27, 1912.)	Geneva, Ithaca, Rochester, Honeoye Falls, N. Y. (Aug. 8-10, 1911.)	Boston, Concord, Mass. (Sept. 19-22, 1911.)	Mitchell, Lincoln, Nebr.; Denver, Fort Collins, Greeley, Col. (Oct. 4-16,	Norfolk, Diamond Springs, Va. (Oct. 26-28, 1911.)	Elmira, Ithaca, N. Y. (Feb. 18-23, 1912.)	Hoboken, Newton, N. J.; New York, N. Y. (June 6-8, 1912.)	Honeoye Falls, N. Y. (June 1-14, 1912.)	Burnt Hills, Binghamton, Roxbury, Delhi, Berskon, Whitney Point, Little Falls, N. Y.; Boston, Bergery, Mass.; Pratts, Miltord, Hookset, Dover, Franklin, N. H.; White River Junction, Pittsford, Rutland, Burlington, Vt.; Portland, Kennebunk, Turen, China, Canton, Rumford, Me. (July 8-Sept. 6, 1911.)
	do	Bionomist in charge of crop acclimatization and cotton breeding.	op	Horticulturist in charge of Arlington farm and horticulture.	do	ор.	op	do	do	Unskilled laborer	Assistant agriculturist
	Do	Cook, O. F	Do	Corbett, Lee C	Do	Do	Do	Do	Do.	Corder, George	Cotton, John S

		range	
Appropriation.	Farm management.	Do. Taxonomic and investigations. Do.	Farm management. Do.
Total expense.	\$55, 73 245, 44	39.13 59.61 10.58	123. 82
Business or work.	To investigate the management and improvement of pastures and in the production of feed for live stock, as a feature of farm management work. To study cropping systems used on farms producing beef and to investigate the relationship of eattle producing aspatens, in connection with farm management investigations.	£ 6 E	on selected wild bushes. To study form practice with reference to the eradication of quack grass, Canada thistle, wild mustard, and orange hawkweed. To study methods of eradicating nut grass, Bermuda grass, and wild onion, in connection with farm management. To investigate methods of farm management ment in relation to the eradication of wild morning-glory, Canada thistle, quack
Destination.	Binghamton, Ithaca, Elmira, N. Y.; Alford, Schelisburg, Harrisonville, Pa. (Sept. 27–0ct. 7, 1911.) Wooster, Washington C. H., Columbus, Ohio, Rusiville, Lafayedte, Bedford, Ind.; Danville, Decatar, Warrensburg, Va.; Chicago, Schoer, Ill.; Cedar Raphds, Belle Plain, Fort, Dodge, Iowa; Norfolk, Wakefield, Scribner, Contral City, Nebr.; Denver, Colo; Cheyenne, Wyo.; Manhatfan, Kanes, Kanesa City, Warrensburg, St. Louis, Mo.	(Apr. 19-May 25, 1912.) Burat. Hills, Binghamton, N. Y.; Roxbury, Vt. (June 26-29, 1912.) Elkhart, Ind.; New Lisbon, N. J. (July 14-20, 1911.) New Lisbon, N. J. (May 21-23, 1912).	Pittsburgh, Carnegie, West Nanti- coke, Bridgeville, Pa.; Canton, Painesville, New Berlin, Port Clin- ton, Delta, Gypsum, Bowling Green, North Baltimore, Delaware, Osnaburg, Gates Mills, Ohio; West- field, Mayville, Geneva, Ithaca, Jamaica, Queens, N. Y.; New Brunswick, N. J. (July 7-Aug. 8, 1911.) Raleigh, Wilson, Rocky Mount, Wrightsville, Fayotteville, N. C.; Norfolk, Va. (Aug. 21-31, 1911.) Bridgeville, Carnegie, Pa.; Canton, Massillon, New Berlin, Ohio; Baker City, La Grante, Milton, Portland,
Title.	Assistant agriculturistdodo	Botanist in charge of taxonomic and range investigations,	Scientific assistantdododo
Name.	Cotton, John S	Do	Cox, Herbert R

		52.64 Do.	23.10 Do.	21.52 Grain standardization.	310.51 Do.		20.29 Pomological investiga- tions.	29.15 Purchase and distribution of valuable seeds 1912. Congressional	368.67 General Expenses, B. P. I., 1912. Pomological investigations	140.45 Forage crop investiga- tions.	6.00 Do.	31.05 Do.	61.34 Do.	32.84 Do.	4.75 Do.
grass, blue lettuce, fern, and other weeds, including a study of kinds of farm implements used, crop rotation systems, etc.		To inaugurate experiments in the control of weeds in pastures, and to conduct other farm management investigations.	To study methods of controlling wild onion and nut grass.	To secure samples of export corn at time of loading for test in connection with grain standardization investigation.	To accompany a shipment of export corn in order to make examinations en route and at destination to determine causes which lead to deterioration of corn in holds of	steamships while in transit from the States to European ports.	To make autochrome photographs of vines and grapes in the cooperative experimental vineyard for use in the work of improving fruits and methods of fruit	To take photographs of peony plants in connection with tests of varieties grown for congressional distribution.	To assist with experiments in the precooling, shipping, and storage of fruits.	To secure data on fertilization experiments with alfalfa in connection with the improvement of forage crops.	To inspect experimental plats of alfalfa in connection with the investigation and improvement of forage errors	dodo	To continue note taking on fertilizer tests with alfalfa and to address the Powhatan County Alfalfa Growers' Association on the continue of th	To collect data on fertilizer tests with alfalfas in connection with the improvement of finage grons	opp
Hood River, Roseburg, Medford, Oreg.; Walla Walla, Colfax, Pullman, Sokane, Puyallup, Bellingham, Seattle, Wash.; Culdesac, Irwinton, Kendrick, Moscow, Idaho; Sowier, Postano, Postano	Watsonville, Salinas, Ontario, Whittier, Cal. (Sept. 15-Nov. 22, 1911.)	New Brunswick, N. J.; Delhi, Bing- hamton, Ithaca, N. Y. (May 28– June 4, 1912.)	Richmond, Williamsburg, Va. (June 27-30, 1912.)	Baltimore, Md.; Philadelphia, Pa. (Mar. 11-16, 1912.)	Baltimore, Md.; Liverpool, London, England; Cardiff, Wales; New York, N. Y. (Apr. 15-May 29, 1912.)		Vineland, N. J. (Sept. 2-7, 1911)	Wyomissing, Pa. (June 4-10, 1912)	Puyallup, Tacoma, Wash.; Salem, Oreg.; Lodi, Cal. (July 1-Nov. 4, 1911.)	Rocky Mount, Washington, Tarboro, Raleigh, Durham, N. C.; Emporia, Petersburg, Norfolk, Va.; Laurel, Pol. Trile 4 9, 1011	Purcellyille, Round Hill, Hamilton, Leesburg, Va. (Aug. 2-4, 1911.)	Richmond, South Boston, Chester Springs Va. (Ang 18-23, 1911)	Rocky Mount, Washington, N. C.; Powhatan, C. H., Emporia, Norfolk, Va. (Sept. 4-14, 1911.)	York, Lancaster, Pa.; Dover, Laurel, Del. (Sept. 25-28, 1911.)	Fredericksburg, Va. (Nov. 20-21, 1911).
		ор	do	Assistant	do		Photographer	do	Expert	Assistant in agronomy	do	qo	op.	op	do
68		_H.		Cox, John H	ි 3, 62 –3–		A Crandall, E. L.	Do	Crawford, Gilbert H., jr	Cron, Alexander B	Do	Do	Do	Do	Do,

Appropriation.	Forage crop investigations. Do. Do.		Do. Do. Farm management.	Do. Pomological investigations.
Total expense.	\$40.80 17.14 15.15 51.07	27.95 8.48 10.00 8.01	35.00 20.15 478.69	311.07
Business or work.	To collect data on fertilizer tests with alfalfas in connection with the improvement of forage crops. do. do.	op op op	do To assist in making plans for the organization and management of different types of farms, to confer with cooperators, to collect data on the various lines of work, and to study agricultural conditions.	To assist with investigations in the precooling and handling of fruits in connection with the fruit transportation and storage investigations.
Destination.	Rocky Mount, Washington, N. C.; Emporia, Petersburg, Norfolk, Va. (Mar. 18-23, 1912.) Lancaster, York, Pa. (Mar. 27-28, 1912.) Lancaster, York, Pa. (Apr. 8-9, 1912.) Washington, Greenville, Rocky Mount, Scholage, Nach. N. C. Emporedia	Petersburg, Fort Conway, Va. (May 2-11, 1912.) Norfolk, Petersburg, Va.; Rocky Mount, N. C. (May 14-17, 1912.) York, Pa. (May 24, 1912.) Port Conway, Rappahannock, Va. (May 26-30, 1912.) Doyer, Del. (June 1, 1912).	Fredericksburg, Emporia, Petersburg, Va., Washington, Rocky Mount, N. C. (June 10-13, 1912). York, Lancaster, Pa. (June 24-26, 1912). Macon, Biloxi, Columbus, Greenville, Starkville, Miss.; Unioritown, Opelizarkville, Miss.; Unioritown, Opelizar, Memphis, Tenn.; and other points in States named. (July 1-Nov. 17.	Macon, Biloxi, Columbus, Greenville, Starkville, Miss.; Uniontown, Opelika, Montgomery, Talladega, Ala.; Memphis, Tenn.; and other points in States named. (Apr. 12-June 23, 1912.) Salem, Portland, Hood River, Oreg.; Spokane, Wash. (July 1-Oct. 27, 1911.)
Title,	Assistant in agronomydodo	dododo.	dodo	do
Name.	Cron, Alexander B Do Do	Do	Do	Do

Do.	Do.	Arlington farm and horticulture.	Pomological investiga- tions.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Ъо.	Do.
411.45	23.03	55.75	82. 63	16.27	98.81	35.15	117.34	89.00	98.47	79.71	43.08	244.09
To assist with experiments in picking, packing, storing, and shipping citrus fruits.	To collect phenological data in peach or- chards as a part of the work in methods of fruit growing and introcessing	To take descriptive notes on experimental plats of seedling potatoes in connection with general horizonlined investigations.	To conduct grating, cutting, and pollinating experiments with grapes, and to give instructions to growers upon viticultural	To take notes on the fruiting of varieties of varieties of varieties in the cooperative experimental	To superintend the harvesting, handling, and shipping of Rotundifolia grapes grown in experimental vincorada	To supervise the picking, packing, and shipment of grapes for use in the preparation of illustrations for exhibition purposes and	To inspect Rotundielio experimental vine- yard, complete the harvesting of fruit and seeds, take notes on varietal collections of grapes and the results of breeding experi- ments, and conduct other necessary viti-	To contain the state of the sta	To confer with grape growers and State authorities relative to cooperative work in grape culture; to superintend pruning and training experiments, secure new grape varieties, and study methods of cultiva-	To continue grape pruning and training experiments at the cooperative experimental	To plant grape vines and cuttings in vine-yard and nursery, to conduct grafting experiments, and to pack vines for distribution to cooperators and experimenters in the permeters in the permeter	To confer with State authorities relative to Muscadine grape growing in Florida; to study the adaptability of grape varieties to these sections; to conduct pollination experiments and take notes on experimental work.
Orlando, Winter Park, Crescent City, De Land, Tampa, Eustis, and other Points in Florida. (Dec. 11, 1911– Feb. 10 1012).	Keyser, W. Va. (Apr. 9-26, 1912)	Honeoye Falls, N. Y. (July 31-Aug. 25, 1911.)	Willard, N. C.; Jacksonville, New Smyrna, Fla. (July 16–23, 1911.)	Vineland, N. J. (Aug. 3-5, 1911)	Willard, Rocky Mount, Enfield, N. C.; Gainesville, Ocala, New Smyrna, Fla.	Vineland, N. J. (Aug. 28-Sept. 7, 1911).	Willard, Fayetteville, Enfield, Southern Pines, Willard, New Bern, Wilmington, Washington, Kingston, Sandy Cross, N. C.; Norfolk, Emporia, Va. (Sept. 16-Oct. 10, 1911.)	New Smyrna, Fla.; Sandy Cross, N. C.	Southern Pines, Raleigh, Enfield, Rocky Mount, Trotville, Willard, N. C.; Norfolk, Va. (Jan. 10-Feb. 7, 1912.)	Vineland, N. J. (Feb. 16-Mar. 17, 1912.)	Willard, Enfield, N. C. (Mar. 24-Apr. 4, 1912.)	Gainesville, Brooksville, Ocala, New Smyrna, Fla.; Willard, N. C. (May 9-June 30, 1912.)
Dodo	Dodo.	Davis, Hugh	Dearing, Charles Scientific assistant	Dodo	Dodo.	Dodo	Dodo	Dodo	Dodo	Do	Dodo	Dodo

ga-

ga-

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

Appropriation.	Pomological investigations.	Do	Grain investigations.	Pomological investigations.	Crop technology.	Do.	Paper plant investig tions.	Farmers' cooperative demonstration work.	Farm management.
Total expense.	\$541.01	67.20	178.20	91.75	697.10	16.25	255.55	11.70	52.22
Business or work.	To supervise the installation and operation of an experimental plant for the precooling of fruits in connection with the fruit transportation, marketing, and storage investi-	To arrange preliminaries for conducting pre- cooling investigations in connection with	the handung and transportation of peaches. To confer with State authorities and practical farmers relative to the possibilities of certal production in the South; to inspect cooperative experimental work with cereals and to study the varieties of small cereals and to study the varieties of small	grain best analyted to each state. To inspect experimental lots of berries and other fruits shipped from California and other points to ascertain their keeping	quantes during tarbortation. quantes during tarbortation to the growth and utilization of sisal, hemp, ramie, abaca, juie, and other fiber plants; and to attend the International Fiber Congress and inspect an exhibit of fibers and fiber cleaning.	machinetry and archine in operation and secure definite information regarding its capacity and efficiency for cleaning hemp, ramie, and similar ibers, in connection with fiber-plant investiga-	To supervise field experiments in the growing and cultivation of ramie and to advise cooperators in the best methods to pursue and to continue investigations of the phor-	mium, flax, and hemp industries. To make agricultural surveys and to address a farmers' meeting in connection with farm-	ers' cooperative demonstration work. To supervise the work of making a farm management survey and to continue in- vestigations in farm economics.
Destination.	Salem, Oreg.; Puyallup, Wash.; Lodi, Cal. (July 1-Nov. 11, 1911.)	Warm Springs, Cornelia, Ga. (May 19-24, 1912.)	Richmond, Va.; Nashville, Knoxville, Tenn.; Athens, Atlanta, Griffin, Experiment, Milledgeville, Augusta, Ga.; Montgomery, Tuskegee, Opelika, Ala.; Columbia, S. C.; Raleigh,	N. C. (Apr. 3-21, 1912.) Denver, Colo. (June 21-30, 1912)	Buitenzorg and other points on the Island of Java; Singapore, Hong-kong, China; Nagasaki, Yokohana, Tokyo, Japan; Honolulu, Oahu, Hawaii, and adjacent points. (July	J-Sept. 19, 1911.) New York, N. Y. (Nov. 27, 1911)	New Orleans, La.; Yuma, Arix.; Bard, Claremont, Laredo, Stockton, Man- teca, San Francisco, Cal.; Chicago, III. (Mar. 27-May 7, 1912.)	Rockville, Baltimore, Md. (Sept. 21-23, 1911.)	Wooster, Salem, Ohio. (May 1-23, 1912.)
Title.	Expert.	do	Agronomist	Scientific assistant	Botanist in charge of fiber investigations.	op.	ор.	Assistant	Agent
Name.	Dennis, Samuel J	Do	Deer, Harry B	Dewey, George W	Dewey, Lyster, H	До.	Do	Dexter, Wm. Hart	Dixon, Harrison M

Do.	Do.	Do.	Purchase and distribu- tion of valuable seeds, 1912. Congress i on a l seed distribution.	(Foreign seed and plant introduction.) Do.	General expenses, B. P. I., 1912 (south Texas garden).
328.38	75.96	218.28	342.62	84.90	142.19
To investigate the best systems of farm management and farm practice; to instruct farmers in the most approved methods of farming and to inaugurate cooperative work in farm management.	op	ор.	H	new plant thousanes	do
Beverly, Amherst, Lowell, Mass.; Pittsfield, Petersboro, Durham, Millord, N. H. B. Cornth, Burlington, Vt.; Augusta, Caribou, Canton, Me.; Bridgeport Conn., and other points in States named. (July 1-	Beverly, Amherest, Lowell, Mass.; Pittsfield, Petersboro, Durham, Mil- ford, N. H.; B. Corinth, Burling- ton, Vir.; Augusta, Carloub, Canton, Me.; Bridgeport, Conn., and other points in States named. (Dec. 15,	1911–Feb. 28, 1912.) Beverly, Amherest, Lowell, Mass.; Pittsfield, Petersboro, Durham, Millord, N. H. E. Cornith, Burlington, Vt.; Augusta, Caribou, Canton, Me.; Bridgeport, Conn., and other points in States named. (Mar. 4-	Pittisburgh, Pa.; Columbus, Cincinnati, Ohio; St. Louis, Kansas City, Mo.; Denvor, Colorado Springs, Colo; Satt Lake, Utali; Portland, Oreg.; Seattle, Bellingham, Wash.; Chico, Fresno, Napa, San Francisco, Articoh, Los Angeles, Pasadena, San Gabriel, San Diego, Santa Ana, Orange, Riverside, Uplands, Redlands, Whittier, Monrovia, Indio, Meca, Cal.; San Antonio, Brownville, Tex.; New Orleans, La.; Pensacola, Jacksonville, Brooksville, Fla. (Oct. 3-Dec. 6, 1911.)	do	leans, La.; Brownsville, San Anto- nio, Tve; Y uma, Arix; Los Angeles, Bakersfield, San Francisco, Sacra- mento, Chico, Cal.; Bellinghan, Wash. (May 9-June 30, 1912.)
Assistant agriculturist	do	.do.	Expert.	do.	qo
Dodge, Lawrence G	Do	Do	Dorsett, Palemon H	Do	Do

Appropriation,	Western agricultural extension.	Farm management.	Do.	Cotton standardization.	Grain standardization.	Do.	ро.
Total expense.	\$361.05	544.74	328.76	70.22	36. 85	54.00	366.61
Business or work.	To inspect the agricultural work in progress at the experiment farms on the reclamation projects; to study agricultural conditions; to make photographic records, and to secure data on the work for publication.	To superintend work on cooperative demonstration farms; to give advice to farmers for improving their farm practices; to study soil conditions, methods of fertilizing, use of machinery on farms, and other farm-management problems.	do	To assist in picking, handling, and market- ing cotton, in connection with the estab- lishment of standards for cotton grades.	To confer with produce exchange and chamber of commerce officials relative to investigations as to the quality and condition of American export corn and as to its deterioration during transit in steamships, in connection with the handling, transportation,	To confer with the executive committee of National Grain Dealers' Association on matters nertaining to the grading of grain.	To conier with the assistants in charge of branch grain standardization laboratories and field stations; to investigate methods of handling, marketing, storing, and grading of grain; to confer with experiment station officials relative to types and elasses of wheat, and to secure samples of different grades of wheat in important grain markets.
Destination,	Mitchell, Nebr.; Akron, Denver, Montrose, Grand Junction, Colo.; Ogden, Utah; Fallon, Nev.; Sacramento, Stockton, Casa Rio, Indio, Bard, Cal.; El Paso, Pierce, Bar Antonio, Tex. (Sent. 18-Nov. 19 1911)	St. Louis, Mo.; Carrollton, Johnston City, Chicago, Springfeld, Hersman, III.; Bristol, South Bend, Paoli, Orleans, Corydon, Shelby, Salem, Ind.; Columbus, Ada, Wooster, Fredericksburg, Marion, Troy, Lima, Tolado, Ohio, (Inly In-Da. of 1911)	St. Louis, Mo.; Carrollton, Johnston City, Chicago, Springfield, Hersman, III.; Bristol, South Bend, Paoli Orleans, Corydon, Shelby, Salem, Ind.; Columbus, Ada, Wooster, Fredericksburg, Marrion, Troy, Lima, Toledo, Chic	Anguilla, Miss. (Oct. 24-Nov. 19, 1911)	Boston, Mass.; New York, N. Y. (July 16-19, 1911.)	Chicago, III. (July 23-26, 1911)	Chicago, Decatur, III.; Fargo, Livingston, N. Dak.: Bozeman, Helena, Mont.; Spokane, Pasco, Seattle, Tacoma, Wash.: Portland, Oreg.: San Francisco, Cal.; Salt Lake, Utah; Denver, Colo.: Kansas City, Mo.; Lima, Wooster, Ohio. (Aug.?-Sept. 22, 1911.)
Title.	Scientific assistant	Assistant agriculturist	do	Assistant	Crop technologist in charge of grain stand- ardization.	do	do
Мате,	Doyle, Conrad B	Drake, J. Allen	Do	Duvall, Carroll F	Duvel, J. W. T	Do	Do

Do.	Do.	Do.	Do.	Do.	Cotton standardization.	Do.	Do.		Do.	До.
136.52	25.68	80.00	10.00	56.77	15.80	23, 35	45.28	294.85	45.20	38.75
To investigate methods of handling, marketing, storing, and grading grain; to conferwith field assistants regarding this work and to address the Kanass State Board of Activation of the molecular of the molecula	Agriculture of the reason of natural grain on the farm to its commercial value. To confer with commercial exchange and produce exchange officials relative to the quality and condition of grain upon arrival	at market. To confer with assistants at the branch laboratory on matters related to the handling,	transportation, and grading of grain. To confer with commercial exchange authorities relative to the quality and condition of corn exported from Philadelphia, and to inspect work at Baltimore branch grain	standardization laboratory. To arrange for securing oats for the purpose of conducting special feeding tests to determine the value of various commercial grades, as stook food, and to confer with grain dealers relative to grading, handling and other features of grain standardize.	tion. To inspect cotton spinning and testing devices, and to consult with persons interested in the cotton industry, in connection	with handling and grading of cotton. To address State Farmers' Union of North Carolina, on the cotton-grading work of the	department and to exhibit and explain a set of the official cotton grades. To read a paper on "Accurate methods of measuring cotton staples" before the National Cotton Manufacturers' Association,	and to confer whith representatives of the cotton industry relative to the establishment of official cotton grades. To investigate the harvesting, pluning, and storing of cotton and to demonstrate improved methods of performing these opera-	tons as a part of the investigation in the establishment of standard grades. To arrange for the spinning of cotton handled under contract by the department; to inspect cotton manufacturing machinery	and to conier with State authorities relative to the work of grading and harvesting cotton.
Cincinnati, Ohio; Kansas City, Mo.; Decatur, Chicago, III.; Topeka, Kans. (Jan. 8-23, 1912.)	Philadelphia, Pa.; New York, N. Y.; Baltimore, Md. (Feb. 7-9, 1912.)	New Orleans, La. (Mar. 16-23, 1912)	Philadelphia, Pa.; Baltimore, Md. (Apr. 4-12, 1912.)	Lima, Sandusky, Cedar Point, Mans- field, Wooster, Ohio. (June 15-22, 1912.)	Newark, N. J.; New York, N. Y. (Aug. 24-25, 1911.)	Raleigh, N. C. (Aug. 28-30, 1911)	chester, Vt. (Sept.20-30, 1911)	Waco, Tex.; Hartsville, S. C. (Oct. 1- Nov. 12, 1912.)	Boston, Lowell, Mass. (Jan. 21-26, 1912.)	Greenville, Anderson, S. C. (Feb. 12-17, 1912.)
Dodo	Dodo.	Dodo	Dodo	Dodo	Earle, Drayton E Expert	Dodo.	Dodo	Dodo	Do do	Do.

Appropriation.	Cotton standardization.	Sugar plant investiga- tions.	Beed-testing laboratory. Purchase and distribution of valuable seeds, in the constitution of the constitu	<u> </u>
Total expense.	\$121.25 65.12	408.85	108, 56 78, 40 16, 15	22.35
Business or work.	To inspect machinery and apparatus at employed mils manufacturing contract cotton and to confer with cotton manufacturers relative to matters pertaining to cotton standardization.	To study conditions in the sugar-beet industry; to inspect experimental work with sugar beet; and to equip field laboratories and conduct analytical work on sugar beets, as a part of the work in the improvement of sugar-producing plants.	To study diseases of the sugar beet and to conduct field and laboratory experiments for their control in connection with the improvement of sugar-producing plants. To assist in the work of festing commercial seeds at the cooperative branch laboratory. To inspect seed-packeting machines, parefects and envelopes and packeted seed, in connection with courtered to the document.	mont in the packeting of seed for congressional distribution. To inspect Dutch bulbs in connection with quotations on bulbs for congressional distribution and to secure information on methods of growing and handling bulbs in the interest of the propagating garden of the department.
Destination.	Greenville, Anderson, Spartanburg, Columbia, S. C.; Jackson, Tenn.; St. Louls, Mo. (Mar. 9–25, 1912.) Boston, Lowell, Newton, Upper Falls, Whitinsville, Mass.; Lewiston, Me.; Pawtucket, Providence, R. L. (Apr.	4-12, 1912.) Madison, Raeine, Wis.; Garden City, Kans.; Swink, Rocky Ford, Denver, Grand Junction, Fruita, Delta, Fort Collins, Alamosa, Monte Vista, La Jan, Holly, Colo.; Ogden, Salt Lake City, Utah; San Francisco, San Juan, Salinas, Spreckels, Los Angeles, Santa Ana, Whittler, Compton, Oxnard, Guadalupe, King City, Cal.; Reno, Fallon, Nev. (July 1-Sept.;	La, Fayette, Ind. (Mar. 10-Apr. 30, 1912.) La Fayette, Ind. (Mar. 10-Apr. 30, 1912.) Brooklyn, N. Y. (July 5-7, 1911)	Richmond, Portsmouth, Diamond Springs, Va. (Apr. 2-5, 1912.)
Title.	Expertdo.	Plant physiologist	Laboratory aid Executive assistant in charge of seed distribution	ор
Namo.	Earle, Drayton E	Edson, Howard A	Ely, Ethel M	Do

	2112 2212-2	0 212.0	1010 11						
Do.	General expenses, B.P.I., 1912 (special seeds and plants).	Purchase and distribu- tion of valuable seeds, 1912. Foreign seed and	plant introduction. General expenses, B.P.I., 1912 (grain investigations).		Do.	Pomological investiga- tions.	Bureau of Chemistry. Enforcement of food and drugs act, 1912.	General expenses, B. P. I. 1912 (pomological investigations).	Fruit diseases.
27.35	198.97	20.35	550.00		167.67	356.37	575.05	172.95	79.43
To inspect fields of strawberry plants, peo- nies, and other hardy perennial flowering plants and ornamentals suitable for con-	gressional distribution. To inspect newly introduced plants under cultivation at the subtropical plant introduction field stations, and to arrange for the propagating and testing of other promising seeds and plants from foreign countries at these stations and through	Purvage Appliance and cooperators. To represent the Bureau of Plant Industry at the celebration of the centenary of the foundation of the Academy of Natural Sciences.	To inspect experimental work, in connection with the improvement of cereals at department field stations and upon private farms, and to study methods of cereal cultivation in all its phases.		do	To assist in installing an experimental portable refrigerating plant in railroad cars and to conduct experiments in the precooling of fruits in connection with the work in	Transportation and solution relative to the handling, shipping, and preservation of eggs, poultry, fish and game, and other foods, with special reference to putridity and decomposition of these products in connection with the enforcement of the	Too assist in installing an experimental portable refrigerating plant in railroad cars and to conduct experiments in the precooling of fruits in connection with the work in the many time and experiments.	Transporture and south truth: To conduct spraying experiments and demonstrations in the control of apple and peach diseases.
Edon, Salisbury, Md.; Reading, Wyo-missing, Pa. (June 4-7, 1912.)	St. Augustine, Miami, Palm Beach, Chases, Key West, Tampa, Sarasota, Oneco, Braidentown, Brooksville, Gainesville, Glen St. Mary, Jackson- ville, Fla. (Feb. 17-Mar. 13, 1912.)	Philadelphia, Pa. (Mar. 19-22, 1912)	Logan, Nephi, Petersboro, Salt Lake, Utah; Moceasin, Billings, Huntley, Havre, Mont.; Dickinson, Fargo, Williston, N. Dak.; Brandon, Indian Head, Saskatchewan, Lethbridge,	Atoerta, Canada; Fulman, Wash., Corvallis, Oreg.; Moscow, Boise, Gooding, Aberdeen, Downey, Idaho; Chico, Sacramento, San Francisco,	Davis, Li centro, cal.; uma, Ariz.; Crowley, La. (July L-Sept. 13, 1911.) Chicago, III.; Colorado Springs, Col.; Manhattan, Hays, Kans. (Oct. 10- 25, 1011.)	Puyallup, Tacoma, Wash.; Lodi, Cal. (July 1-Nov. 19, 1911.)	Points in the States of Tennessee, Kentucky, Ohio, Indiana, New York, Pemsylvania, New Jersey, Illinois, Virginia, and West Virginia. (Jan. 18-Apr. 5, 1912.)	Puyallup, Tacoma, Wash.; Lodi, Cal. (May 29-June 30, 1912.)	Camden, Dover, Woodside, Del.; Denton, Md. (Apr. 16-June 20, 1912)
do	Agricultural explorer in charge of foreign seed and plant introduction.	do	Agronomist		do	Mechanical assistant	do.	do.	Scientific assistant
ро	Fairchild, David G	Do	Farrell, Francis D		Do	Fernald, J. F	ро	Do	Fisher, D. F

Appropriation.	Pomological investigations.	Do.	Do.	Grain investigations. Farm management	Do.	Do.	Do.	Do.	Do. /	Do. '	Do.	Do,
Total expense.	\$427,24	23.84	14.89	16.22	39.83	13.10	83.09	46.03	10.00	45.33	180.70	322.31
Business or work.	To study general orehard conditions, secure temperature records, collect phenological data, and conduct other investigations in the improvement of fruits.	Ĕ	ugations. To inaugurate phenological studies as a part of the fruit improvement investigations.	To assist with the harvesting of experimental plats of corn. To study systems of tenant farming in con-	nection with larm management investigations.	do	op	To gather data on agricultural credit unions in their relation to farm credit.	To study farming systems and practices in connection with the management of large	larm estatos. To assist in conducting general farm manage-	To collect data on machinery and other equipment of farms in relation to farm	management. .do
Destination.	Van Buren, Fort Smith, Ark.: Durant, Russel, Ardmore, Sulphur, Wymnwood, Noble, Okla.: Chanute, Oskaloso, Levy, Ottawa, Leavvonworth, Lawrence, Vinland, Topeka, Fredonia, Hoyt, Hiawahta, Parker, Iola, Tonganoxie, Kansas, City, Columbia, Mo. (July 15–Sept.	²⁸ , 1911.) New York, N. Y. (Oct. 4-9, 1911)	Keyser, W. Va. (Apr. 9 10, 1912)	Derwood, Md; Occoquan, Round Hill, Va. (Oct. 3-19, 1911.) Lynchburg, Va. (Oct. 4-6, 1911)	Geneseo, Elmira, N. Y. (Nov. 6-11,	1911.) Williamsburg, Old Point Comfort, Va.	(Nov. 23-27, 1911.) Columbus, Washington, Ind.: Spring- field, Lincoln, Auburn, III. (Apr.	22-May 2, 1912.) Springfield, Northampton, Boston, Mass.: New York, Albany, Nassau,	N. Y. (May 19-23, 1912.) Clements Wharf, Va. (May 30-June 1, 1912.)	Schellburg, Pa. (May 28-June 30,	Roxbury, Hobart, Ithaca, Rochester, Kendall, Hamlin, N. Y. (Oct. 20-	Nov. 30, 1911.) Lancaster, Ephrata, Adamstown, Mechanicsburg, New Holland, Pa. (Apr. 3-June 30, 1912.)
Title.	Scientific assistant	do.	do	Laboratory aid	do	do	do	ор	ор-	Assistant	Scientific assistant	do
Name.	Fletcher, Wm. F	Do	Do	Froelich, Henry C	Do	Do	Do	Do		Frost, Fred C	Funk, Warren C	Do

	EXP.	ENDIT	URE	S FOR	TRAV	EL DE	PA.	RIMENT O	F AGRIC	ULTUI	RE. 09
51.22 Bacteriology and nutrition.	Tobacco investigations.	Do.	Do.	Do. Do.	Do.	Grain investigations.	Do.	Cotton and truck diseases.	Do.	Do. Do.	Do.
51.22	46.66	71.13	21.88	22.25	31.40	96.98	16.12	55.69	97. 23	29.51	34.00
To inspect experimental work in connection with plant nutrition and tobacco invesgations and to confer with field assistants	and farmer cooperators. To inspect cooperative experiments in to-bacco improvement and to arrange for ex-	periments in the curing of tobaccodo	To study methods of tobacco curing and other problems in tobacco improvement	production and handling. To arrange further cooperative experiments in connection with tobacco investigations. To confer with officials of the State department of acriently as executing connection.	tobacco experiments. To select a suitable location for conducting tobacco investigations in cooperation with the North Carolina State department of	agriculture. To assist in planting experimental corn plats as a part of the work in the improvement of grains and methods of grain production.	To plant, transplant, and cultivate experi-	To confer with experiment-station officials and private cooperators relative to work in the breeding of wilt-resistant cotton, cowpeas, and watermelons: to inspect experimental work in connection with disasse-resistant cotton and cowpeas and assist in the harvesting of wilt-resistant.	Watermelons. To confer with officials of the Georgia State board of entomology and cooperators relative to work in the breeding of wilt-resistant cotton; to inspect experimental plats and to secure data on the results	secured. Secured. To complete work in the breeding of cotton for wilt resistance. To inspect profitoes from Great Britain and truck crops shipped from Southern States.	for the defection of plant diseases. To supervise the experimental planting of selected varieties of cotton and watermelon in connection with the investigation of disease-resistant sorts.
Greenville, Raleigh, Creedmoor, Oxford, N. C.; Manning, Sumter, Timmonsville, S. C. (July 6-13, 1911)	Ephrata, Willow Street, Landisville, Pa.; Hazardville, Suffield, Conn.	(July 19-31, 1911.) Suffield, Hazardville, South Windsor, Conn.: Lancaster, Ephrata, Pa.: Sunderland, South Deerfield, Mass.	(Aug. 19-Sept., 10, 1911.) Reidsville, N. C. (Sept. 27-Oct. 1, 1911.)	Oxford, Creedmoor, N. C. (Nov. 21-27, 1911.) Raleigh, N. C. (Apr. 16-18, 1912)	Reidsville, Kernersville, Durham, Oxford, N. C. (May 21-24, 1912.)	Columbia, Darlington, James Crossing, Lykesland, Ridgeway, Newberry, Edisto Island, S. C.; Augusta,	Ga. (Mar. 31-Apr. 30, 1912.) Occoquan, Va.: Gaithersburg, Md.	Rajeigh, Auburn, N. C.; Clemson College, Monetta, Lamar, Florence, S. C. (Aug. 9–18, 1911.)	Atlanta, Vienna, De Soto, Americus, Ga.: Dothan, Headland, Columbia, Troy, Ala.: Monetta, Florence, La- mar, S. C. (Sept. 11-30, 1911.)	Florence, Lamar, S. C. (Oct. 23-Nov. 4, 1911.) New York, N. Y. (Mar. 19-21, 1912)	Florence Monetta S.C. (Apr. 23–27, 1912.)
Physiologist in charge of tobacco investigations.	ф	do.	do	do	qo	Scientific assistant	do	Assistant pathologist		op	do
Garner, Wightman W	Do	Do	Do	Do	Do	Giffen, James S	Do	Gilbert, William W		Do	Do

Appropriation.	Bacteriology and nutri- tion.	Do.	Do.	Do.	Farm management.	Do.	До.	Do.	i o
Total expense.	\$21.93	47.64	40.68	63.39	79.80	274.91	43.15	15.40	26. 78
Business or work.	To inaugurate experimental work in the inconfation of leguminous plants with infractors backeries	To inspect various experimental plots of legumes to determine the results of inoculation with nitrogen bacteria, and to examine statistical data in the possession of the State department of agriculture (Pennsylvian) reliative to the results of legume inocvanial reliative to the results of legume inocvanial.	To arrange cooperative field work in the inoculation of leguminous crops and to collect plants other than legumes bearing either of fring nodules	To conduct field experiments in methods of incordating sort beans and alfalfa	To address farmers' institutes on the "Control fool feel fertility" and to study systems of farm management and farm practice	To study general farm conditions, and to consult with field men engaged in general farm-management investigations and to inspect the work under their charge.	To inspect farms and advise in planning their reorganization and to consult with field agents engaged in conducting farm	management work. To address a farmers' institute on "farm management and soil fertility."	To advise as to the reorganization of the farm of West Virginia Reformatory for Boys and to conduct general farm management investigations.
Destination.	Manns Choice, Schellburg, Harrisburg, Pa. (July 31-Aug. 2, 1911.)	Stoyestown, Somerset, Rockwood, Berlin, Davidsville, Harrisburg, Pa. (Aug. 30-Sept. 5, 1911.)	Ithaca, N. Y.; Philadelphia, and vicinity, Pa. (Apr. 11-18, 1912.)	Schellburg, Somerset, Stoyestown, Pa.;	Elizabeth City, Currituck, Hertford, Edenton, Galesville, Winton, Swan Onarter Plymouth Columbia		Sumfer, Columbia, Spearman, S. C. (Jan. 9–13, 1912.)	Richmond, Va. (Jan. 17-18, 1912)	Greensboro, N. C. (Feb. 12-15, 1912). Pearre, Md.; Pruntytown, Sleepy Creek, Va. (Mar. 27-Apr. 1, 1912.)
Title.	Scientific assistant	do.	do	do	Agriculturist	do.	do	do	do.
Name.	Goll, Frank L	Do	Do	Do	Goodrich, Charles L	Do.	Do	Do	Do.

129.51 Do.	23.45 General expenses, Burreau of Chemistry, 1912 (laboratory miscellaneous expenses).	19.16 Do.	14.45 General expenses, B. P. I., 1912 (seed-testing	3.38 Do.	475.59 Pomological investigations.			363. 55 South Texas garden.
To assist farmers in reorganizing their farms and to extend the general farm-management investigations.	To inspect the plant of the De Laval Separator Co., and to perform experimental work at that plant, as to the clarification of orange and lemon juices; to investigate types of clarifying machines which the company makes, in order to determine the machine best adapted to the needs of the	To inspect various types of vacuum driers, to be used in experimental studies on the drying of fruit	Ţ	To investigate conditions in the seed trade	To study orchard conditions; to confer with growers, horticulturists and other authorities regarding the fruit industry; to collect	data and conduct outer necessary work in connection with the improvement of fruits and methods of fruit production.		To inspect newly introduced plants grown at the plant-introduction field stations of the department, by experiment-station collaborators and private experimenters; and to take photographs and secure data as to the results of experiments with introduced plants and seeds.
Nashville, Clarksville, Knoxville, Spring City, Crossville, Tenn.; Bowling Green, Rowletts, Louisville, Middlesbro, Berea, Ky. (Apr. 7–94 1019)	New York and Poughkeepsie, N. Y. (Mar. 6-8, 1912.)	Philadelphia, Pa.; Buffalo, N. Y. (June 20-22, 1912.)	Leonardtown, Md. (Sept. 20-25, 1911).	Baltimore, Md. (Mar. 26, 1912)	Chicago, Ill.; Akron, Denver, Parker, Littleton, Colo.; Dalhart, Amarillo, Hereford, Plainview, San Antonio,	Musey, A1VII, 1EX., INGWELL N. Mox.; Oklahoma, Yale, Chandler, Meridian, Guthrie, Perry, Enid, Avard, Carmen, Okla.; Medicine Lodge, Milyane Wishita Hutchinson	Sterling, Salina, Abliene, Council Grove, Topkea, Leavenworth, Ton- ganoxie, Troy, and Wathena, Kans.; Arkansas City, Ark.; St. Joseph, Mo.; Beatrice, Crete, Geneva, York, Seward, Dwight, Lincohn, Nebraska City, Omaha, Nebr.; Hamburg, Iowa, Henderson, Ky. (July 11- Sept. 30, 1911.)	New Orleans, La.; Brownsville, San Antonio, Tex.; Yuma, Ariz.; Mecca, Indio, Los Angeles, Santa Ana, San Fernando, Riverside, Atladena, Whittier, Bakersifeld, Fresno, Berkeley, San Francisco, Sacra- mento, Chico, Cal.; Denver, Colo.; Ames, Boone, Iowa, Omaha, Nebr.; St. Louis, Mo. (May16-June30,1912.)
do	Scientific assistant	do	do	do	P Pomologist			ф.
Do	Gore, H. C	Do	Goss, Willard L.	Do	Gould, Harris P			Green, Edw. C

Appropriation.	Farm management.	Do.	Sugar-plant investiga- tions.	Grain investigations.	Cotton and truck diseases. Do.	Do.	Do.	Do.	Do,
Total expense.	\$365.42 Fa	276.94	77.52 Su	421. 55 Gr	34. 41 Cot 30. 07	66.93	37. 49 20. 59	20.99	18, 65
Business or work.	To carry on investigations of cactus problems; to study native and introduced species of cacti; to take notes and photographs; and to arrange for new tests with cooperators and private growers, in connection with farm management investiga-	do	To assist in conducting experiments in the culture and improvement of sugar beets and of sorghun as a part of the work in the configuration of the configura	Ture in providence is a segar producing parameter as study of varieties and methods of production, to inspect experimental work with barleys at the State stations and private farms, and consult with grain dealers and others regarding the conditions of the barley market.	To continue work in the investigation of the diseases of truck crops. To investigate diseases of sweet potatoes and	other truck crops.	To investigate diseases of sweet potatoes	dodo	connection with the study of sweet-potato diseases. To continue investigations of truck-crop diseases.
Destination.	Chico, Los Angeles, Pomona, Cal.; Prescott, Phoenix, Tempe, Ariz.; Brownsville, San Antonio, Tex. (Aug. 21–Oct. 21, 1911.)	St. Louis, Mo.; Brownsville, San Antonio, El Paso, Waco, Tex.; Pomona, Bakersfield, Chico, and other points in California and Nevada.	(A.pr. 1-5 ans 50, 1512.) Garden City, Kans. (May 26-June 30, 1912.)	Chicago, Ill.; Milwaukee, La Crosse, Wis; St. Paul, Minn.; Kansas City, Mo.; Manhattan, Kans.; Yuma, Ariz.; Los Angeles, El Centro, Merced, Berkeley, San Francisco, Chico, and other points in California; Reno, Nev.; Nephi, Utah; Akron, Colo.	(Apr. 23-June 30, 1912.) Norfolk, Portsmouth, Onley, Cape Charles, Va. (July 4-9, 1911.) Vineland, Trenton, Newark, N. J.	(July 16-20, 1911.) Norfolk, Onley, Melfa, Va.; Vineland, Glassboro, N. J. (Aug. 20-28, 1911.)	Vineland, N. J. (Oct. 9-14, 1911.) Vineland, N. J. (Nov. 27-28, 1911.)	Philadelphia, Pa.; Vineland, N. J. (Jan. 7-9, 1912.)	
Title.	Agriculturist	do	Laboratory aid	Agronomist	Assistant pathologistdodo.	do	do	do	op
Name,	Griffiths, David	Do	Hamon, Robert J	Harlan, Harry V	Harter, Leonard L.	Do	Do Do	Do	D0

Do. Forest pathology.	Grain investigations.	Ď.	. Do.	Do.	Fruit diseases.	Do.	Forest pathology.	
68.26	61.65	273. 58	44.90	41.35	125.65	41.83	900.65	
To continue investigations of sweet-potato diseases. To investigate diseases of forest-tree nursery stock and of forest trees in national forests	and easewhere the area of the	To supervise the harvesting of corn in experimental breeding plats, to make field records, to inspect cooperative work, and to study various problems in connection with corn improvement and production.	F 1	and to inspect form extitutes at springhed. To supervise the preparation and planting of experimental plats of corn as a part of the work in the innovement of this cron	To conduct experiments and demonstrations in the control of diseases of grapes and small fruits.	To investigate grape diseases, especially the powdery mildew. To conduct spraying experiments for the	control of grape diseases. To study the mature and prevalence of forest- tree diseases and of the parasites causing them and to advise with officers of the motional forest districts and with forest su- motional forest districts and with forest su-	pervisors as to means of protecting forest trees against attacks by fungi and mistle-toes and from injury by smelter fumes.
Vineland N. J. (3 trips; May 27–June 25, 1912.) Garden City, Kans.; Halsey, Lincoln, Hyannis, Nebr. (Apr. 16–June 30,	Piketon, Ohio. (July 10-Aug. 6, 1911).	Hill City, Colby, Norton, Manhattan, Tans, Holdrege, Akron, Colo.; North Platte, Sidney, Nebr.; Ardmore, Hot Springs, Mitchell, Huron, Highmore, S. Dakr, Bismarck, Dickinson, N. Dakr, St. Paul, Minn.; Oconomowoc, Wis.; Kansas City, St. Louis, Mo.; Chicago, III.; Sunbury, Columbus, Sabina, Chillicotte, N. North, Chillicotte, N. North, Chillicotte, N. North, Chillicotte, N. North, N. N	Hamilton, Springfield, Ohio. (Jan. 9-13, 1912.)	Piketon, Ohio. (May 11-18, 1912)	Paw, Paw, Saugatuck, Lawton, Grand Rapids, South Haven, Kalamazoo, Douglas, Lansing, Jackson, and other points in Michigan; North East, Erie, Pa. (July 1-Sept. 4,	Buffal, N. Y.; North East, Pa. (Sept. 27-29, 1911.) Lawton Mich. (Apr. 3-9, 1912).	St. Louis, Mo.; Denver, Clyde, Pagosa Springs, Mancos, Delta. Colo.; Provo, Frinast, Picca, Utah, Mackay, Frinast, Picca, Challis, Bonana,	I daho, Misoula, Thompson Falls, Monarch, Billings, Livingston, Bozeman, Mont.; Pullman, Wash, Portland, Medford, Oreg.; San Francisco, Kennett, Cal.; Gila, Silver City, Mogollon, Albuquerque, Mesila, N. Mex.; Tucson, Ariz.; San Antonio, Austin, Tex. (July 1-Nov. 4, 1911.)
dodo	Physiologist in charge of corn investigations.	do.	op	do	Scientific assistant	do	Pathologist	
DoHartley, Carl	Hartley, Chas. P	Do	Do	Do	Hawkins, Lon A	Do	Hedgcock, Geo. G	

Appropriation.	Forest pathology.	Taxonomic and range investigations.	Seed-testing laboratory.	Farm management.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Pomological investigations.
Total expense.	\$48.16	444.40	104.62	144.35	178.08	235. 29	113.02	195.39	163.54	209.62	99.90 34.30
Business or work.	To conduct investigations in the control of the chestnut-bark disease, and to consult the herbaria of the New York Botanic Gardens and the Academy of Natural Sciences for data in this connection. To collect and study economic grasses, with	especial reference to their value as forage and their relation to the nature grasses of Panama, Mexico, and the United States, and to collect seeds of sorts considered worthy of testing in this country.	To take charge of the cooperative branch	Securescaling fators and farm building Tro study farm equipment and farm building inventories and to gather other data on farm economics in connection with farm-	manage ent investigations.	Ĭ	vesugations.	To study farm equipment and farm building inventories and to collect other data on	larm-management investigations.	· · · · · · · · · · · · · · · · · · ·	do. To supervise the harvesting and shipping of grapes grown in experimental tests, to inspect and give instructions in grape-pruning methods, and to take notes on the work.
Destination.	Pathologist	Costa futa; Masaya, Cormto, Managua, Jino epe, Nicaragua; Honduras, Santa Ana, Ampala, Acajutla, San Salvador, La Union, Salvador; Guatemala, Port Barrios, Guatemala, Culebra, Canal Zone, Cort 19-Dec. 28, 1911.	do Columbia, Mo. (Dec 4, 1911–June 26,	Abion, Medina, Sodus, Rochester, N. Y., and adjacent points. (Sept. 2-Oct. 2, 1911.)	Roxbury, Hobart, Rochester, Delhi, Hamlin Hilton, N. Y. (Oct. 20-	Lancaster, New Holland, Strasburg, Millerville, Ephrata, Pa. (Apr. 5-	Lancaster, Elizabethtown, Mount Joy,	Packwaukee, Stoughton, Edgerton, Wis.; Livonia, Rochester, Sodus,	N. Y. (Sept. 1-Oct. 4, 1911.) Rochester, Sodus, N. Y. (Nov. 4-29,	Lancaster, Mount Joy, Ephrata, Pa.	Lancaster, Pa. (June 3-22, 1912) Vineland, N. J. (Aug. 21-31, 1911)
Title.			Collaborator	do.	do	op	do	Assistant	do	do.	do Pomologist in charge of Viticultural investigations.
Name.	Hedgcock, Geo. G		Hitchcock, Frank H Hite, Bertha C	Humphrey, Harold N	Do	Do	Do	Humphries, Walter R	Do	Do	Do Husmann, Geo. C

Do.	Do.	Do.	Do.	Do. Forest pathology.	Dry-land agriculture.	Seed-testing laboratory	Grain investigations.	Do.	Arlington Farm and horticulture.	Fruit diseases.
401.19	67.75	38.27	33.00	12.89	183.63	121.20	380.58	353, 58	29.86	49.13
To study viticultural conditions and possibilities, to plan cooperative work in experimental vineyards, to confer with growers and others interested in grape culture, and to inaugurate new experiments in grape	production and improvement. To conduct grape pruning and training experiments in rotundifolia vineyards, to give instructions for further work, inspect and take notes on viticultural work.	To demonstrate methods of pruning and training grape vines and to address the American Wine Growers' Association on American Process.	To conduct grafting experiments with rotundifolia grapes, to inspect experiments in cooperalive vinoyands, and to give instructions for further viticultural experiments	To hivestigate damping off and other diseases of conifers, in connection with the control of diseases of forest and ornamental	uces. To supervise the erection of buildings at field stations in connection with dry-land agricultural investigations.	To assist in seed testing at the branch cooperative seed-testing laboratory	To study cereal diseases and to supervise the harvesting of disease-resistance cereal hybrids grown in cooperation with experiment stations and private farmers, in connection with the improvement of grains and resin wonduction.	To inspect cooperative cereal-disease experiments; to secretain the necessity for the extension of cereal disease investigations to new localities; to consult with station officials and other cooperations, and to earry on other experiments and investigations in the study of cereal diseases, as a part of	To study markets and market organizations in their relation to the cultivation of truck crops and to general horticultural investigation.	gatuons. To conduct experiments and demonstrations in the control of the diseases of grapes and small fruits.
Colfax, Napa, Geyserville, Livermore, Fresno, Brawley, Ontario, Los Angeles, Lodi, Stockton, San Francisco, and other points in California; Sacaton, Ariz. (Sept. 18-Nov. 23, 1911.)	Southern Pines, Aberdeen, Manley, Raleigh, Wilson, Enfield, Rocky Mount, Willard, Goldsboro, N. C., Norfolk and vicinity, Va. (Jan. 10-22) 1912.	Vineland, Woodbine, N. J.; New York, N. Y. (Feb. 28-Mar. 6, 1912.)	Willard, Rocky Mount, Enfield, N. C. (Apr. 1-4, 1912.)	Vineland, N. J. (Apr. 17-19, 1912) Halsey, Lincoln, Nebr. (July 1-Aug. 31, 1911.)	Garden City, Kans.; Denver, Akron, Colo.; Dalhart, Tex.; Ardmore, S. Dak. (May 28-June 30, 1912.)	Columbia, Mo.; Lafayette, Ind. (Feb. 27-Apr. 30, 1912.)	Duluth, St. Paul, Minneapolis, St. Anthony Park, Minn.; Pargo, Williston, N. Dak.; Amarillo, Tex. Crowley, Rayne, Washington, La.; (July 1-Sept. 12, 1911.)	Manhattan, Kans.; Dalhart, Amarillo, Tex.; Las Curoes, Mesilla Park, N. Mex.; Yuma, Tucson, Ariz.; El Centro, Los Angeles, Imperial, Pasadena, Middle River, Fresno, Stockfon, Berkeley, San Francisco, Chico, Cali, Lincoln, Nebr.; St. Paul, Mirr, Chart, E. Lincoln, St. Paul, Mirr, Chart, St. Paul, St. Paul, Mirr, Chart, St. Paul, St. Paul	Philadelphia, Par. Vineland, N. J. (Mar. 13-19, 1912.)	Vineland, Moorestown, New Lisbon, Egg Harbor, Mays Landing, Atlan- tic City, N. J. (July 1-Sept. 16, 1911.)
10.	ф	do	do	Scientific assistant	Architect	Scientific assistant	Pathologist	do	Expert	Scientific assistant
D	Do	Do	Do	Ingram, Della E.	Jackson Frank H	Jacobs, Cora	Johnson, Edward C	Do	Jones, J. Walter	Jones, W. Ralph

				cht-re-						nu-		
Appropriation	4	Fruit diseases.	Do.	Alkali and drought-resistant plants.		Do.	Do.	Fruit diseases.	Do.	Bacteriology and trition.	Do.	Do.
Total	expense.	\$23.60	23.05	470.93		324.40	279.04	111.30	99.46	32.29	348.85	455.70
Rusinass or work	L'OSTRICCE OF WOLK.	To conduct experiments and demonstrations in the control of the diseases of grapes and	dodo	To continue work in breeding and testing alkali and drought-resistant crop plants, to test and breed varieties of pomegranate,	especially in respect to the drought and alkali resistance of this plant; and to study the indicator value of natural vegetation in	and regions.	do	To investigate diseases of fruits, especially brown-rot of stone fruits and seab of apples and to conduct spraying demonstrations	and experiments for their control.	To inspect various experimental plats of legumes to determine the results of incoulation with nitrogen-fixing bacteria; and to examine statistical data in the posses-	sion of the Pennsylvania Department of Agriculture relative to results secured from legume inoculation. To arrange cooperative experiments in soil bacteriology, to secure soil samples for study of the bacterial fora; and to confer with station officials and other cooperators relative to investigations in soil bacteriol-	ogy. To investigate soil bacteriological conditions associated with the malnutrition of orchard
Doctingtion	гурипамон.	Vineland, Moorestown, N. J.; Philadelphia, Pa. (Apr. 3-11, 1912.)	Vineland, Moorestown, N. J.; Phila-	delphia, Pa. (Apr. 16-June 30, 1912.) Sacaton, Glendale, Ariz., Bard, Los Angeles, Cal., Denver, Akron, Col.; Wamsuiter, Wyo., Salt Lake, Utah;	Idaho Falls, Idaho; Ontario, Hermiston, Dalles, Moro, Oreg.; North Platte, Nebr. (July 2-Aug. 11, 1911.)	Akron, Colo.; Bakersfield, Wasco, Los Angeles, Bard, Glendale, Cal.; Sacaton, Tempe, Phoenix, Arix.; San Antonio, Tex. (Sept. 18-Oct.	31, 1911. Akron, Grand Junction, Colo.; Salt Lake, Tooele, Utah; Newell, Belle- fourche, Whitewood, S. Dak. (May	zz-June 20, 1912. Hart, Holland, Saugatuck, Benton Harbor, Coloma, Watervliet, Fennville, Douglas, Mich. (July 1-Sept.	Atlanta, Marshallville, Cornelia, Fort	vaney, va. (war, 15-) une 50, 1912.) Schelburg, Harrisburg, Pa. (July 31-Aug. 2, 1911.)	Montrose, Grand Junction, Delta, Col.; Fallon, Nev.; San Francisco, Palo Alto, Davis, Los Angeles, Cal. (Sept. 21-Oct. 19, 1911.)	Riverside, Los Angeles, San Dimas, Pomona, Santa Paula, San Bernar-
Matie	TITIE.	Scientific assistant	do	Physiologist in charge of alkali and drought-resistant plants.		do	do	Scientific assistant	do	Physiologist in charge of bacteriology and nutrition.	do	do
*	Name.	Jones, W. Ralph	Do	Kearney, Thos. H		Do	Do	Keitt, George W	Do	Kellerman, Karl F	Do	Do

Diff Dividit	OINES I OI		. 41512	DEI ARI	MEDIA 1	L OF .	AGIII	COLIU	RE. U
ement.					investiga-		and nutri-	investiga-	
Farm management.	Do.	Do.	Do.	Do.	Pomological tions.	Do.	Bacteriology and nutri-	Do. Pomological tions.	Do.
137.15	199.87	51.20	37.56	210.99	35.47	45.72	37.11	73.01	345.50
trees and other plants in irrigated regions in Western States. To make illustrations of species of cacti for use in farm-management investigations. To investigate problems in corn culture; to harvest experimental corn and to conferwith cooperating farmers to ascertain the results secured from the planting of improved types of corn bred by the depart-	ment.	To assist in harvesting experimental corn and to record data on results of experiments in connection with the improvement of corn	To deliver an address on "Corn Improvement" before the South Atlantic Corn Exposition, and to confer with cooperators	regarding experimental com work. To find locations for experiments in corn- culture and to supervise the planting, thinning, and other details of corn-cultiva- tion, and to record data on the results of	r .			Ĕ Ĕ	op
dino, San Diego, Stockton, Sacramento, San Francisco, Berkeley, Cal.; Logan, Salt Lake, Utah; Denver, Colo. (Mar. 12-June 16, 1912.). Chico, Cal. (Apr. 4-May 9, 1912) Darlington, S. C.; Augusta, Ga. (July 1-11, 1911.)	Portsmouth, Va.; Raleigh, N. C.; Darlington, Hartsville, Newberry, Alien, Columbia, S. C.; Augusta, Atlanta, Ga.; Tuskegee, Alia, Fort Myers, La Belle, Edge, Fla. (Sept. 5-30 1911)	Piketon, Ohio. (Oct. 18-Dec. 4, 1911).	Columbia, S. C. (Dec. 13-15, 1911)	Columbia, James Crossing, Darlington, T Newberry, St. Charles, Edisto Island, Clinton, Ballentine, Ridgeway, S. C.; Augusta, Laurens, Ga.	Snow Hill, Salisbury, Berlin, Md.; Greenwood, Dover, Harring ton, Bridgeville, Milford, Seaford, Del. (May 12-19 1912)	Snow Hill, Salisbury, Berlin, Md.; Greenwood, Dover, Harrington, Bridgeville, Milford, Seaford, Del. (May 94, 14ne 1 1919).	Ithaca, N. Y. (Apr. 11-16, 1912)	Schellburg, Somerset, Stoyestown, Pa.; Salem, Ohio. (June 10-30, 1912.) Pasadena, Whittier, San Dimas, Riv- erside, Cucamonga, Los Angeles, Fresno, Sacramento, Cal. (July 1-	
ArtistAssistant physiologist	do.	do	do	ор.	Assistant pomologist	do.	Scientific assistant	ob.	
Krieger, L. C. C		Do	Do	Do	Lake, E. R	Do	eonard, Lewis T	Lewis, K. B	Do

Appropriation.	Crop acclimatization. Do. Purchase and distribution of valuable seeds, 1912 (congressional seed distribution).	General expenses, B.P.I., 1912 (forest pathology).	Seed-testing laboratory.	Bacteriology and nutri- tion.	Do.	Farm management.	Do.	Pomological investigations.
Total expense.	\$172.70 (116.32 94.24	654. 51	253. 15	190. 45	115.20	213.61	203.85	535. 62
Business or work.	To supervise and study experiments in the acclimatization and breeding of cotton. To conduct experiments in cotton breeding and to inspect and rogue the cotton grown for congressional seed distribution.	To investigate forest tree diseases, to devise methods for their control, and to cooperate with the district forester in the Forest Service in carrying such methods into execution.	To conclude the work at the Lincoln, Nebr., cooperative branch seed-testing laboratory and to take charge of the branch laboratory	Ĕ	operationwith the Utah experiments tation.	To complete the construction of and to operate a fee a hay-drying kin at Hayti, and to continue investigations in the artificial curing of hay as a feature of farm-management	studies.	To continue experiments in the precooling, handling, shipping, and storing of citrus and deciduous fruits.
Destination.	Waco, San Antonio, Victoria, Tex. (July 26-Aug. 15, 1911.) Williamsburg, Va.; Columbia, St. Mathews, Hartsville, Charleston, Mount Pleasant, Luray, Easley, S. C.; Rome, Lagrange, Marion, Kellytown, Turnersylle, Ga.; Alfamonte Soriere, Rome, Lagrange, Marion, Kellytown, Purnersylle, Ga.; Alfamonte Soriere, Rome, Alfamonte Soriere, Romes, City, Fla	(Sept. 7-Oct. 6, 1911.) San Francisco, Berkeley, Palo Alto, Boulder Creek, Redwood Park, Red Bluff, Mineral, Sisson, Los Angeles, Cal.; Silver City, Mogollon, Albuqueque, Alamogorda, N. Mex.; El Paso, San Antonio, Austin, Tex.; Gurdon, Ark.; St. Louis, Mo.	(Aug. 25-Nov. 26, 1911.) Lincoln, Nebr.; Berkeley, Cal. (Oct. 6-June 19, 1912.)	Logan, Utah. (Aug. 1-Sept. 28, 1911).	Ames, Iowa; Logan, Utah. (June 20,	30, 1912.) Hayti, Caruthersville, St. Louis, Mo.; Momphis, Tenn. (July 1-Oct. 24, 1911.)	Hayti, Caruthersville, St. Louis, Mo.; Memphis, Tenn. (Mar. 14-June 30,	1912.) Salem, Oreg.; Puyallup, Wash.; Sacramento, Lodi, Cal. (July 1-Oct. 29, 1911.)
Title.	Assistant botanistdodo.	Forest pathologisty	Scientific assistant	ф	-do	Assistant agriculturist	ор	Expert.
Name.	Lewton, Frederick L	Long, Wm. H	Lute, Anna M	McBeth, Ira G	Do	McClure, Harry B	Do	McKay, Andrew W

571.61 Do.	96.05 Do.	69.50 Cotton and truck diseases.	113. 32 Do.	42. 98 Do.	106.77 Sugar-plant investigations.	182.00 Forage crop investigations. 131.65 Purchase and distribution of valuable seeds, 1912 (foreign seed and	135.58 Do. 214.00 Generalexpenses, B. P. I., 1912 (forage crop investigations.	83. 63 Western agricultural ex- tension.	509, 50 Do.
ор.	To inspect experimental shipments of logan- berries arriving from California for the pur- pose of ascertaining their keeping qualities, in connection with the fruit storage and transportation invastications	To assist in harvesting wilt-resistant water- melons and in conducting experiments in the breeding of cotton and cowpeas for wilt resistance	To assist in field experiments in connection with the breeding and culture of disease-resistant varieties of cotton, cowpea, and watermolon	To complete field work on cotton-wilt experiments	To assist with investigations of the leaf-spot disease of sugar beets, as a feature of the work in the improvement of sugar-producing plants.	To conduct investigations in the propagation and testing of new and promising crops for forage and green manure, in connection with the congressional distribution of seeds and plants.	}op	To confer with manufacturers and buyers of Egyptian cotton in the interest of the establishment of the commercial production of Egyptian cotton in the Southwestern States, in connection with the work in cotton improvement and the utilization of	lands in arid regions for crop production. To supervise the establishment of the commercial culture of Egyptian cotton, in connection with investigations in cotton improvement and the utilization of arid and semiarid lands for crop production
Jacksonville, Gainesville, Braden- town Tampa, Orlando, New Smyr- na, Miami, Daytona, Fort Myers, and other points in Florida. (Dec. 3 1911, Mar 16 1912)	Deaver, Colo. (June 1-30, 1912)	Monetta, Hartsville, Florence, Batesburg, S. C. (Aug. 2-25, 1911.)	. Florence, Hartsville, Monetta, Lamar, S. C.; Headland, Ala. (Sept. 11-Oct. 10, 1911.)	Florence, Lamar, S. C. (Oct. 23-Nov. 7 1911)	Rocky Ford, Col., and vicinity. (Jan. 8-June 30, 1912.)	. Albany, Corvallis, Hood River, Moro, Union, St. Johns, Portland, Cottage Grove, Eugene, Oreg.; Pullman, Puy- allup, Wash.; Chico, Cal. (July I- Nov. 21, 1911.)	Phoenix, Yuma, Ariz.; Indio, Redlands, Colton, Riverside, Pomona, Los Angeles, Santa Ana, Porteville, Sacramento, Chico, San Jose, Red Bluff, Santa Barbara, Cal.; Roseberry, McCall, Weiser, Pocarello, Idaho, Salt Lake, Murray, Nephi, Logan, Utah; Moapa, Nev. (Mar. 4-June, Utah; Moapa, Nev. (Mar. 4-June)	Boston, Lowell, New Bedford, Fall River, Springfield, Mass., Baltic, Conn.; Providence, R. I.; Newark, N. J.; New York, N. Y. (Jan. 5-16, 1912.)	Houston, Victoria, Tex.; Phoenix, Mesa, Yuma, Sacaton, Ariz.; Bard, El Centro, Los Angeles, Pomona, Brawley, Holtsville, Claremont, Cal. (Jan. 24-June 30, 1912.)
ф	фо.	Scientific assistant	op.	ор	op.	do	ор	Assistant	.do.
Do	Do	McKay, Marion B	Do	Do	Do	McKee, Roland	Do	McLachlan, Argyle	Do

Appropriation.	Physical investigations.	Ď.	Fruit diseases.	Do.	Do.	Do.	Do.	Do.	Do.	Arlington farm and horticulture.	Do.
Total expense.	\$303.15	127.85	34.37	15.63	350.21	33.90	34.14	8.74	92. 15	57.84	116.41
Business or work.	To inspect apparatus used in measuring the physical requirements of plants, and to conduct physical investigations.	To inaugurate and conduct biophysical investigations relative to the water requirements of crop and other plants, and to the causes of mainutrition of orchard trees and the tolerance of plants to the accumula-	The conduct spraying experiments for the control of apple diseases, and to carry on investigations bearing on the relation of marries to are diseases.	To investigate diseases of the apple	To investigate diseases of mango and other fruits and to conduct field and laboratory	Ĭ	To study collar blight of apples, root-rot, and other fruit diseases, and to test the	To conduct pear blight eradication work, to investigate an unknown disease in	apple or or and a second of diseases of To continue investigations of diseases of	To assist in harvesting potatoes in the trial plots, in connection with general horti-	Tuturian Investigations and varietal collections of potatoes, in connection with general horticultural investigations.
Destination.	Amarillo, Dalhart, Tex.; Garden City, Hays, Kans.; North Platte, Mitchell, Scottsbluff, Nebr.; Bellefourche, Newell, S. Dak.; Hettinger, Edgeley, Williston, Dickinson, N. Dak.; Osborn, Moccasin, Huntley, Judith Basin, Hobson, Mont. (July 8-Aug.	Toocle, Utah, and vicinity. (May 23-June 30, 1912.)	Winchester, Va. (4 trips). (July 12- Oct. 16, 1911.)	Green Springs, W. Va., and vicinity.	Miami, Fla., and vicinity. (Jan. 25-Apr. 24, 1912.)	Ridge Springs, S. C. (May 6-9, 1912)	Winchester, Va., Charleston, W. Va. (May 14-June 2, 1912.)	Summit Point, W. Va. (June 14-15, 1912.)	Miami, Fla. (June 24-30, 1912)	Honeoye Falls, N. Y., and vicinity. (Sept. 24-Oct. 15, 1911.)	Houlton, Me.; Honeoye Falls, N. Y. (May 21-June 15, 1912.)
Title.	Laboratory assistant	do	Expert	do	do	- op	dp	ор	do	Laboratory aid	do
Name.	McLane, John W	Do	McMurran, S. M	Do	Do	Do	Do	Do	Do	Malcolm, Donald C	Do

investiga-			her plants.					logy.		
827.05 Pomological tions.	· • • • • • • • • • • • • • • • • • • •	Do.	Drug and other plants.	. Do.	Do.	Do.	Do.	Do. Crop physiology.	Do.	D0.
827.05	ne .60	763.21	195.61	87.47	29.15	199.20	81.35	70.20 50.10	316. 47	273.85
		To conduct handling, transportation and storage investigations with lemons, oranges, pomelos, apples, grapes, figs, and other fruits.	To conduct field and laboratory studies of the loco weed, larkspur, and other stockpoisoning plants, and to confer with stockmen and others in regard to the stock of poisonous plant investigations	Ĕ	Ľ	potsoning by parties, To continue field and laboratory studies of the loco weed, larkspur, and other stock- poisoning plants.	,do	Ĕ	Physiology investgations. in dry-land arboriculture and to conduct other cropphysiology investigations.	. do.
Pasadena, San Dimas, Whittier, Riverside, Fresno, Sacramento, San Francisco, Wastonville, Lodi, Los Angeles, Cal.; Chicago, Ill.; New York City., (July I-Nov. 25, 1911.)	New York City. (Dec. 12-15, and 18-20, 1911.)	Chicago, Ill.: Sacramento, Fresno, Los Angeles, San Dimas, Whittier, Pasadena, Riverside, Lodi, San Bernardino, Corona, Redlands, Berkeley, Chico, Santa Rosa, Wat- sonyille, Visalis, Fort Bragg, Se-	Baldwin, Gunnison, Co., and vicinity: St. Louis, Mo.; Chicago, III. (July: 1-Oct. 5, 1911.)	Chicago, III.; Denver, Colo.; Kansas City, Mo. (Dec. 9-18, 1911.)	Wilmington, N. C., and vicinity.	(Mar. 5-Apr. 3, 1912.) Chicago, Ill.; Minneapolis, Minn.; Livingstone, Missoula, Bozeman, Bilings, Greycliff, Mont. (May	Baldwin, Colo. (July 1-Sept. 18,	Gregofff, Mont. (June 6-30, 1912) Broston, Cambridge, Mass. (Aug. 16-24, 1911.)	El Paso, San Antonio, Tex.: Mesilla Park, Las Cruces, N. Mex.; Casa Grande, Sacaton, Ariz.: Indio, Los Angeles, San Francisco, Berkeley, Santa Barbara, Cal.; St. Louis, Mo.	(Nov. 4-Dec. 29, 1911.) El Paso, San Antonio, Tex.; Mesilla Park, Las Cruces, N. Mex.; Casa Grande, Sacton, Artiz, Indio, Los Angeles, San Francisco, Berkeley, Santa Barbara, Cal.; St. Louis, Mo (May 20-June 30, 1912.)
Charles W Sci	Dododo	Dodo	Marsh, C. Dwight Physiologist	Dodo	Dododo	до	Marsh, Hadleigh Laboratory assistant	Do	Dodo	Do

Appropriation,	Tobacco investigations,	Crop acelimatization.	Do.	Do.	Do. '	Do.	Do. Seed-testing laboratory.	General expenses, B.P.I., 1911–12 (investigation of the chestnut-tree	Dark disease). Do.	General expenses, B.P. I., 1912 (forest pathol-	ogy). Do.
Total expense.	\$244. 42	538.10	279.95	15.85	22. 10	20.90	19. 70 54. 25	132. 43	14.88	6.78	61.15
Business or work.	To study methods of harvesting and curing tobacco, to confer with growers and dealers concerning cooperative tobacco experiments, and to advise farmers regarding methods of tobacco culture.	To assist with experiments in the acclimatization and adaptation of cotton and corn, cotton breeding and selection, and acclimatization and adaptation investigations with other crops introduced from	rropical countries.	To arrange with the Virginia Truck Experiment Station and with private growers to conduct cooperative cotton breeding experiments; and to study the operation of a cotton on the operation	cotton improvement work. To assist in planting cotton on the Virginia Truck Experiment Farm, in connection with cotton culture and breeding investi-	gations. To assist with the cotton-breeding experi-	do To take charge of the cooperative branch	Secureshing thorough the bark disease and methods of controlling it.	Ţ	To investigate the bark disease of chestnut, in connection with work in the control of	diseases of forest trees.
Destination.	Reidsville, Creedmoor, Oxford, Winston-Salem, N. C.; Darlington, Lake City, S. C.; Appomattox, Bowling Green, Richmond, Va. (July 1987), 14 and Sept. 15, 1911-June	San Antonio, College Station, Clarksville, Waco, Del Rio, Pex; Yuma, Afriz. Bard, El Centros, Los Angeles, Glendele, Indio, Attadena, Cal.	San Antonio, Kernille, Boerne, Tex.	Norfolk, Va. (Feb. 20-22, 1912)	Norfolk, Va. (May 8-12, 1912)	Norfolk, Williamsburg, Va. (June	Norfolk, Va. (June 25-28, 1912) La Fayette, Ind. (Oct. 1, 1911-June 30, 1912)	Philadelphia, Pa.; Cold Spring Harbor, Richmond Hill, Brooklyn, N. Y. (July 8-Aug. 17, 1911.)	Philadelphia, Sunbury, Paxinos, Pa.; Newark, Del. (Sept. 6-9, 1911.)	Baltimore, Md.; Philadelphia, Pa. (Oct. 6, 1911.)	Philadelphia, Pa.; New York, Albany, N. Y.; Providence, R. I.; Boston, Mass. (Oct. 18-28, 1911.)
Title.	Scientific assistant	do.	do	Assistant	do	do	do	Pathologist in charge of forest pathology.	do	do	do
Name.	Mathewson, Ernest H	Meade, Rowland M	Do	Meloy, Guy S	Do	Do	Do. Merick, Lovina.	Metcalf, Haven	Do	Do	Do

Do.	Do.	Do.	Do. Do.		disease). Do.	Purchase and distribution of valuable seeds, 1912 (foreign seed and plant introduction).	General expenses, B. P. I., 1912 (cotton and truck disasses)	Do.	Do.	Ъо,	Do.
19.10	9.80	9.85	13.48	7.60	46.47	1,816.73	29.19	48.40	73.57	75. 63	35.05
E	cooperative work in combating the disease. do To attend a meeting of the Chestnut Tree Blight Commission of Pennsylvania and to confer with specialists and cooperators in the interest of the control of the chestnut- heart disease.	To advise with the finance committee of the Virginia House of Delegates and other State officials regarding pending legislation for the control of the obstruct hort disease.	To continue investigations on the chestnut- bark disease. To confer with the chestnut-tree blight com- mission in connection with the control of	un chesunt-park disease. do.	To consult with State authorities and to inspect work in progress in connection with the control of the chestnut-bark disease.	To secure rare and valuable seeds, hardy fruits, trees, shrubs, vines, and other valuable plant material, together with descriptive data regarding same, conditions under which they grow, habits of growth, mathods of collinging the second security.	To investigate diseases of truck crops	To conduct spraying demonstrations and experiments for the control of diseases of can-	To investigate the extent of damage from diseases of muskinelons and other truck	To investigate diseases of muskmelons and other truck crops, and to consult manufacturers of spraying apparatus suitable for use in connection with the control of truck-	To complete spraying experiments for the control of cantaloupe diseases and to investigate general truck-crop conditions from the standpoint of disease control.
Blacksburg, Va. (Nov. 13-15, 1911)	Richmond, Va. (Nov. 19-21, 1911) Philadelphia, Pa. (Nov. 24, 1911)	Richmond, Va. (Feb. 11-12, 1912)	Philadelphia, Pa.; Boston, Mass.; New York, N. Y. (Feb. 15-23, 1912.). Philadelphia, Pa. (Mar. 1-2, 1912)	Philadelphia, Pa. (Apr. 26–27, 1912) Philadelphia, Valley Forge, Pa. (June 6–9, 1912.)	Philadelphia, Pa.; Richmond Hill, Cold Spring Harbor, New York, N. Y. (Jine 24-30 1912.)	Omsk, Barnaoil and other points in Russia; Berlin, Germany, Amsterdam, Holland; London, Cambridge, Liverpool, England; Queenstown, Ireland. (July 1, 1911–Apr. 20, 1912.)	Norfolk, Cape Charles, Onley, Portsmouth, Va. (July 4-9, 1911.)	Norfolk, Va. (3 trips). (July 13-Aug. 1, 1911.)	Decker, Vincennes, Ind.; Fayetteville, Tenn. (Aug. 2-6, 1911.)	Philadelphia, Pa.; Swedesboro, Wolfert, Bridgeton, Vineland, N. J.; Seneca Falls, Rochester, Gasport, N. Y. (Aug. 21-30, 1911.)	Norfolk, Va. (2 trips). Aug. 14-Sept. 7, 1911.)
do	.do.	do.	do.	do.	do	Agricultural explorer	Scientific assistant	do.	до	ф	do
Do	Do.	Do	Do	Do.	Do	Meyer, Frank N	Miles, Geo. F	Do	Do	Do	Do.

on.	eneral expenses, B. P. I., 1912 (cotton and truck diseases).					ent,				m and		ıck dis-
Appropriation.	General expenses, B. P. I., 1912 (cotton and truck diseases).					Farm management,				rlington Farm horticulture.		and tru
Λpj	General I., 19 truck	Do.	Do.	Do.	Do.	Farm m	Do.	Do.	Do.	Arlington horticultu	Do.	Cotton and truck diseases.
Total expense.	\$239.33	68.35	323.79	26.39	208.55	19.05	4.35	73.29	25.30	12.50	41.61	5.37
Business or work.	To arrange for next season's spraying experiments with muskmelons, to inspect celory for the observation of diseases, and to continue cotton root-rot experiments.	Ĥ	eases of celery in storage. To conduct spraying experiments with muskmelons and to study diseases of celery and other truck crops.		Ē	Ĕ	work.	do	do.	To assist in planting peanuts at the Virginia Experiment Station in connection with	H	of general horticultural investigations. To inspect experimental plats of sweet potatoes, in connection with problems relating to diseasee of this crop and their control.
Destination.	Monetta, S. C.; Bradentown, Ocala, Manatee, Sanford, Fla.; Dallas, Greenville, Brownsville, Houston, Petty, Celeste, Tex.; New Orleans,	La. (Sept. 21–Oct. 11, 1911.) Vineland, N. J.; Philadelphia, Pa.; Elmira, Rochester, Arkport, N. Y. (Jan. 7–16, 1912.)	Jacksonville, Ocala, Tampa, Bradentown, Taylorville, Hastings, Lakeland, Palatka, Gainesville, Wauchula, Palmetto, Manatee, Fla.	Philadelphia, Pa.; Vineland, N. J.	(May 27-31, 1912.) Greenville, Galveston, Petty, Tex.; Key West, Ocala, Jacksonville, Fla.	(June 1-20, 1912.) Charlottesville, Lynchburg, Va. (July 21-23, 1911.)	Annapolis, Md.; Leesburg, Va. (Aug.	Charlottesville, Manassas, Naylors, Barboursville, Va. (Oct. 1-Nov. 10,	Markham, Fredericksburg, Orange, Warrenton, Va. (Mar. 19-Apr. 16,	1912.) Norfolk, Va. (May 9–12, 1912)	Honeoye Falls, N. Y. (June 5-14, 1912.)	Glassboro, Richland, N. J. (July 27-Nov. 25, 1911.)
Title.	Scientific assistant	op	do	do	ор	Assistant agriculturist	do	ор.	op	Laborer	do	Expert
Name.	Miles, Geo. F	Do	Do	Do	Do	Miller, Henry A	Do	Do	Do	Milstead, Joseph I	Do	Mitchell, Geo. A

190.11 Grain standardization.	7.00 Purchase and distribution of valuable seeds, 1912 (foreign seed and plant introduction)	155.31 General expenses, B. P. I., 1912 (forage crop investigations).	226.01 Farm management.	69.93 Do.		27.02 Do.	73.31 Arlington farm and horticulture.	265.65 Paper-plant investigations. 37.46 Cotton and truck dis-	49.22 Do.	50.12 Do.	22. 44 Do. 20. 97 Sugar-plant investiga-	62.15 Cotton and truck dis- eases.
To assist in the grain standardization work and to introduce improved and uniform business methods in the administration of the branch grain standardization laboratories	To inspect experimental plats of soy beans in connection with the testing of forage crops for congressional distribution.	To inspect experimental fields of soy beans and other forage crops under test, in connection with the improvement of forage crops.	To secure data on farm equipment, as a feature of general farm-management investigations and the improvement of farm prac-	me collect data on form accimment and to	consult with cooperators in general farm- management matters. To confer with field assistants regarding in-	vestigations in farm equipment, and to develop plans for extending the work. To confer with commercial firms dealing in farm machinery to ascertain the extent to	which certain farm equipment is used, and to secure other data on farm equipment. To inspect tree-planting systems and conduct work in landscape gardening, in connection with general horticultural investi-	galous. To continue work on the utilization of crop and other plants for paper making. To conduct experiments in breeding rust-	resistant abparagus. To investigate asparagus rust and other diseases of truck crops.	To conduct experiments on breeding spinach and asparagus for disease resistance.	To inaugurate experiments with sugar beets	in connection with the improvement of sugar-producing plants. To continue work on the breeding of disease-resistant strains of spinach and asparagus.
Chicago, Ill.; Fargo, N. Dak.; Kansas City, Mo.; Coffeyville, Kans.; New Orleans, La. (July 1-22, 1911.)	Purcellville, Round Hill, Hamilton, Leesburg, Va. (Aug. 2-3, 1911.)	Washington, N. C.; Monetta, S. C.; Augusta, Atlanta, Ga.; Gainesville, Fla.; Auburn, Ala.; Jackson, Tenn.; Lexington, Ky.; Lagayette, Ind.; Tribone, Ill. Ang. 10, 28, 101.	Rochester, Sodus, Walcott, N. Y., Portage, Packwaukee, Stoughton, Wis. (July 20-Sept. 27, 1911.)	Cazenovia, New Woodstock, Canastota, N. Y. (Nov. 3-17, 1911.)	St. Fall, Milli. (NOV.27-Dec. 4, 1911). York, Lancaster, Pa. (May 7-11, 1912).	Lancaster, Mount Joy, Pa.; New York, N. Y. (June 9-12, 1912.)	Batesville, Ark.; St. Louis, Mo.; Cincinnati, Ohio. (Aug. 10-19, 1911.)	Cumberland Mills, Me. (July 4, 1911– Jan. 20, 1912.) (3 trips.) Norfolk, Va.; Concord, Mass. (July	4-29, 1911.) Clemson College, Monetta, Ridge Springs, Trenton, Hattieville, Charleston, S. C., Auburn, N. C.	(Aug. 9-17, 1911.) Norfolk, Va.; Concord, Mass. (Aug. 27-Oct. 3, 1911.)	Norfolk, Va.; Concord, Mass. (Nov. 16-18, 1911, and Jan. 21-23, 1912.) Staunton. Winchester. Va. (Apr.	1-4, 1912.) Norfolk, Va.; Concord, Mass. (Apr. 16-May 1, 1912.)
Morrison, Geo. W Assistant	Morse, Wm. J Scientific assistant	Dodo	Mowry, Herbert H Assistant		Dododo.	Do	Mulford, Furman L Landscape gardener	Muncey, Elliott M Laboratory aid Norton, Jesse B Physiologist	до	Dodo	Dodo	

Appropriation.	Cotton and truck diseases. Forage-crop investigations. Do. Do. Do. Do. Do. Do. Do. Do.
Total expense.	\$72.95 Co 44.15 Fe 44.15 Fe 409,41 Fe 409,41 Fe 60 Dr 724.98 Co 36.10
Business or work.	To continue experiments in breeding diseaseresistant asparagus. To arrange with experiment stations and private growers for cooperative work in the testing of new grasses and forage plants. To inspect alfalfa tests in connection with the investigation and improvement of forage crops in connection with the congressional seed of statisticultion. To arrange for further work in the testing and improvement of forage crops in connection with the congressional seed of sixthustion. To inspect experimental plats of grasses and arrange for further work in the testing and improvement of grasses for pastures. To arrange for tests of forage crops, especially Rhodes-grass, and to take notes on the winter condition of perennial forage crops. To inspect cooperative experiments with alfalfa and to arrange for further tests; to inspect cooperative experiments with alfalfa and to arrange for further tests; to investigate the manufacture of alfalfa meal, secure information regarding milling mechinery, and to conduct other investigations of forage crops. To assist with the investigations of poisonous plants in the Gunnison National Forest. To study diseases of truck crops and to investigate methods used in quarantining against potato and other truck-crop diseases.
Destination.	Norfolk, Va., and vicinity; Concord, Mass. (May 12-June 24, 1912.) New London, Ohio. (July 17-22, 1911.) The investigation and improvement asparagus. The investigation and improvement of torage of torage in connection with the congression of the investigation and improvement asparage with experiment-station of the investigation and improvement of torage crops. Blacksburg, Va., and vicinity. (Oct. 1-3, 1911.) Blacksburg, Va., and vicinity. (Oct. 24-26, 1911.) Blacksburg, Va., and vicinity. (Oct. 24-26, 1911.) Blacksburg, Va., and vicinity. (Oct. 24-26, 1911.) Brookerille, New Smyrna, Mann. Brookerille, New Sir, Planks, Mann. Andream Salt Lake, Nerther congerative experiments and to take notes of Sept. 29, 1911.) Baldwin, Gunnison, Colo. (July 1-1912.) Sept. 29, 1911.) Baldwin, Gunnison, Colo. (July 1-1912.) To secure information regarding milling chill and other points in these countries. (July 1-18-144.) To secure information regarding milling chill and other points in these countries. (July 1-18-144.) To inspect cooperative experiments of pragate or passing the mannager of price or passing the mannager or passing the mannager or passing the mannager or price or passing the mannager or proper section or proper
Title,	Physiologist do. do. do. do. do. do. do. do
Name.	Norton, Jesse B. Oakley, Russell A. Do. Do. Do. Do. O'Neale, Hugh T. Orton, William A.

Do.	Alkali and drought-resistant plants.	Do. Purchase and distribu- tion of valuable seeds, 1912 (foreign seed and plant introduction).	General expenses, B. P. I., 1912 (pomological investigations).	Do.	Sugar-plant investiga- tions.	Grain investigations.	Do.	Pomological investigations.
38.90	59, 49	1, 561. 63	22. 75	137. 63	89.10	387. 48	136.02	865.69
To inspect experimental fields of sugar beets in connection with the cultivation and im-	provement of sugar-producing plants. To assist with work in the breeding and physiological study of drought-resistant plants.	: <u>A</u>	seeds from foreign countries. To inspect experimental shipments of fresh figs from California and to note their condition, in connection with the fruit storage	and transportation investigations. To inspect experimental shipments of grapes and other fruits from the Pacific coast, in connection with the fruit transportation	and storage investigations on the leaf-spot disease of sugar beets as a part of the work in the improvement of sugar-producing	plants. To investigate cereal diseases and collect cereal-disease statistics, in connection with the work of improving grains.	To supervise spring plantings for experiments on cereal diseases: to continue the breeding of wheat for rust resistance, and to conduct other investigations in the control of cereal diseases, in connection with the	Improvement to grant and transportation in the handling, precooling, and transportation investigations with cherries, prunes, raspberries, and other fruits; and to arrange for apple-storage experiments.
Asheville, Waynesville, Henderson- ville, N. C., and vicinity. (June	18-21, 1912.) Akron, Colo. (July 1-Sept. 26, 1911)	Akron, Colo. (May 20-June 30, 1912) Hongkong, Canton, China. Batavia, Java. Singapore, Calcutta, Madras, India; Vienna, Austria; Berlin, Munich, Germany; Amsterdan, Holland; Brussels, Belgium; Lon- don, England; and other points in these contrains of the con	17, 1912.) New York, N. Y. (Aug. 30-Sept. 1, 1911).	New York. (Sept. 22-Nov. 11, 1911)	Lincoln, Nebr.; Rocky Ford, Colo. (Jan. 3-June 30, 1912.)	Roberts, Wis.; Minneapolis, Crookston, Minn.; Aberdeen, Houghton, S. Dak.; Jamestown, Valley City, Fargo, Casselton, Devils Lake, Crary, Grand Forks, N. Dak.; Amarillo, Tex.; Crowley, La. (July 1-Oct. 3,	Minnespolis, Minn.; Manhattan, Mc- Pherson, Wichita, Kans. (Apr. 7- June 30, 1912.)	Puyallup, Walla Walla, North Yak- ima, Milton, Spokane, Pulman, Wenatchee, Seattle, Tacoma, Kies- ling, Wash.; Portland, Hood River, White Salmon, Salem, Corvallis, Milton, Oreg.: Boise, Payette, Wei- ser, Lewiston, Coeur d'Alene, Idaho. (July 1-Nov. 21, 1911.)
do	Assistant	do Agrostologist in charge of forage-crop investigations.	Expert	do.	Scientific assistant	Assistant pathologist	фо	Scientific assistant
Do	Peter, Alan McG	DoPiper, Charles V	Pomeroy, Carl S	Do	Pool, Venus W	Potter, Alden A	Do	Pratt, Burr B

1	ation.	investiga-	investiga-		er plants.	investiga-	
	A.ppropriation.	Pomological tions.	Sugar-plant tions.	Do.	Drug and other plants.	Pomological tions.	. Do.
	Total expense.	\$622.14	357.66	139.74	141.57	685. 60	196.45
	Business or work.	To assist with experiments in handling, shipping, precooling, and storing of citrus and deciduous fruits.	To conduct experiments in the culture and breeding of sugar beets.	ор-	To supervise the harvesting and distilling of volatile-oil plants and confer with manufactures relative to the use of such plants for the production of turpentine and oils for paint, and to conduct other investigations in connection with the testing and	To conduct experiments in the handling, precooling, transportation, and storage of cherries, prunes, raspberries, apples, grapes, and other fruits.	To investigate the relation of handling to the keeping qualities of oranges and pomelos while in transit and on the market.
	Destination.	Salem, Portland, Hood River, Milton, Mediord, Oreg.: Lewision, Payette, Weiser, Idaho: Victoria, B. C.; Clarkston, Walla Walla, North Yakima, Tacoma, Seattle, Puyallup, Pullman, Spokane, Wash. Missoula, Mont.; San Francisco, Santa Rosa, Sebastopol, Cal. (Jan. 1-June 30,	Garden City, Kans.; Grand Junction, Colo.; Ogden, Utah; San Francisco, San Jose, Salinas, Alameda, Cal.; Portland, Oreg.; Fairfield, Wash.; Billings, Edgar, Mont.; Fargo, N. Dak.; Brookings, S. Dak.; St. Faul, Minn.; Madison, Wis. (July 1-Dec.)	Garden City, Kans.; Grand Junction, Colo.: Ogden, Utah; San Francisco, San Jose, Salinas, Alameda, Cel.; Pordand, Oreg.; Fairfield, Wash.; Pordand, Rong.; Fairfield, Wash.; Dak.; Brookings, S. Dak.; St. Faul, Minn.; Madison, Wis. (May I-Juno,	Addison, Wis.; Detroit, Mich.; Buffalo, N. Y. (July 19-Oct. 17, 1911.)	Salem, Tacoma, Puyallup, Wash.; Portland, Hood River, Corvallis, Mediord, Oreg.; Coour d'Alene, Idaho, Sacramento, Lodi, Cal., and other points in States named. (July	Jacksonville, Tampa, Gainesville, Bradentown, Orlando, Miami, and other points in Florida. (Dec. 3-21, 1911.)
	Title.	Scientific assistant	Physiologist	do.	Chemical biologist	Expert	do
	Name.	Pratt, Burr B	Pritchard, Frederick J	Do	Rabak, Frank	Ramsey, H. J	Do

					eases.									
Do.	Do.	Do.	Do.	Do.	Fruit diseases.	Do.	Do.	Do.	Do.	Do.	Do.	D0.	Do.	Do.
27. 20	163.30	69.25	144. 40	144.00	83.62	20.01	63.76	35.19	78.95	67.80	94.14	14.24	15.37	70.86
To examine experimental lots of grapes shipped from California and held in cold	storage to assertain extent of deterioration in transportation and storage. To conduct demonstrations in the handling of citrous fruits for shipment and to advise growers as to the relation of handling to the decay of citrous fruits in transit and the decay of the storage.	on the first of the Citrus Growers' Association on the "Relation of handling to decay in	currous runts in transic and market." To arrange for peach precooling and handling investigations and to study methods of handling and shipping pineapples.	To continue transportation and storage investigations, especially in connection with the handling and precooling of the red	Taspoetry. To investigate pecan diseases and conduct spraying tests for their control.	To conduct spraying tests and experiments in orchard nutrition, in connection with	To continue investigations of pecan diseases and methods of controlling them.	To take notes on the results of spraying and fertilizer tests for the control of apple dis-	ease. To investigate pecan diseases and conduct spraying tests for their control.	To continue spraying and fertilizer experiments for the control of pecan diseases and to take notes on results of the season's to the control.	To work: To work: ments for the control of "rosette" and other pecan diseases.	To conduct experiments for the eradication of near and apple blight.	02	To investigate "rosette" and other pecan diseases and to conduct fertilizer tests for their control.
New York, N. Y. (Jan. 16-18, 1912)	Crescent City, De Land, Orlando, Arcadia, Fort Myers, Tampa, and other points in Florida. (Feb. 27- Mar. 16, 1912.)	Tampa, Fla. (Apr. 16-20, 1912)	Miami, Del Ray, Fort Pierce, Jacksonville, Fla.; Atlanta, Warm Springs, Cornelia, Ga. (May 12-24,	Minneapolis, Minn.; Grand Forks, Fargo, N. Dak.; Tacoma, Puyallup, Wash. (June 20-30, 1912.)	Charleston, S. C.; Thomasville, Albany, Baconton, Cairo, Ga. (July 2-19, 1911)	Winchester, Va. (July 12-15, 1911)	Gusta, Macon, Albany, Cairo, Thom-	Winchester, Va. (3 trips). (Aug. 15- Oct. 14, 1911.)	Gainesville, Tallahassee, Fla.; Thomasville, Baconton, Cairo, Ga. (Aug. 21, 1911)	Atlanta, Albany, Baconton, Thomasville, Cairo, Athens, Ga.; Tallahasse, Newbort, Monticello, Fla.	Attanta, Albany, Baconton, Thomasville, Cairo, Athens, Ga.; Tallahassee, Newport, Monticello, Fla. (Feb. 7.9), 1013	Martinsburg, W. Va. (Mar. 20-23,	Martinsburg, Gerrardstown, W. Va. (Mar. 25-30, 1912.)	Baconton, Bainbridge, Fla.; Orangeburg, S. C. (Mar. 31-Apr. 7, 1912.)
do	op.	do	op	ор	Scientific assistant	do	do	do	do	ор	do.	do	do	op
Ъо	Do	Do	Do	Do	id, Frederick V.	Do	Do	Do	Do	Do	Do	Do	Do	Do

-122

Ė

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

Appropriation.	Fruit diseases. Taxonomic and range in vestigations.	Sugar - plant investigations.	Do.	Do.	Fruit diseases.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Farm management.
Total expense.	\$26. 73 401. 16	76. 35	83.70	60.15	20.30	13.04	10.82	11.65	27.74	16.95	92. 29	24.74	504.77
Business or work.	To investigate peach "yellows," peach "rosette," and diseases of nut trees. To collect and study varieties of bur clovers in flower and fruit in connection with the botanical study and classification of economic plants.	To continue experimental and demonstration work in the cultivation of sugar beets and control of sugar-beet diseases as a part of the work in the improvement of sugar-	dodo	do.	To investigate fruit rot and other diseases of the apple.	To conduct experiments and demonstra- tions in the control of peach and apple	To address a farmers' meeting on "The con-	To examine the discussion of the formula of the control of our discussions of the control of the c	To arrange cooperative spraying experiments on the control of apple and peach	To investigate the rough bark diseases of	appro nees. To investigate diseases of the peach	To continue investigations of apple and	The investigate methods of farm management and farm practice and to study economic conditions in relation to the management of farms.
Destination.	Knoxville, Tenn.; Raleigh, N. C. (June 27-30, 1912.) St. Louis, Mo.; Pueblo, Colo.; Chico, San Francisco, Los Angeles, Cal.; San Antonio, Tex.; Abbeville, New Orleans, La. (Apr. 16-June 15,	Pueblo, Vineland, Denver, Holbrook, Swink, Trinidad, Rocky Ford, Holly, Colo. (July 1-Sept. 5, 1911.)	Pueblo, Vineland, Denver, Holbrook, Swink, Trinidad, Rocky Ford, Holly, Colo. (Apr. 10 21 1011)	Pueblo, Vineland, Denver, Holbrook, Swink, Trinidad, Rocky Ford, Hollr, Colo (Taly, 14 Trine, 20 1019)	Staunton, Fisherville, Mount Jackson, Waynesboro, Afton, Va. (July 11-14 July 18-14)	Dover, Wyoming, Camden, Del. (Aug. 13-17, 1911.)	Hellam, Pa. (Aug. 25–26, 1911)	Okonoko, W. Va.; Library, Va. (Oct.	Camden, Del., and vicinity. (Apr. 1-2 and May 6-9, 1912.)	Staunton, Crozet, Charlottesville, Va.	Cornelia, Fort Valley, Marshallville,	Camben, Del., and vicinity. (May	Pittsfield, Manchester, Penbroke, Woodsville, N. H.; Brattleboro, St. Johnsbury, Burlington, Vt., and other points throughout these States;
Title.	Scientific assistant Assistant botanist	Assistant	do	do	Scientific assistant	do	do	do	do	do	do	do	
Name.	Rand, Frederick VRicker, Percy L	Rittue, Edward C	Do	Do	Roberts, John W	Do	Do	Do	Do		D0	Do	Robertson, F. E.

	Do.	Cotton standardization.	Western agricultural extension.	15 Do.	Do.	Fruit diseases. Do.	Alkali and drought resistant plants.
	148.36	110.05	176.02	416.45	483.	15.15	409. 05
	do.	To assist in demonstrating the practicability and usefulness of improved methods of picking, storing, ginning, and baling conton	To study experimental work at departmental field stations and to confer with experiment station officials relative to cooperative work in connection with the utilization of and lands.		To inspect and supervise experiments at the department field stations on the irrigation projects; to confer with Reclamation Service officials and officers of State experiment stations regarding cooperative work; and to conduct experiments in connection tion with the establishment of the culture of Evertian control in the arial Southwest	To secure data on the result of spraying for apple diseases. To investigate diseases of apples, peaches, and other orchard fruits and to conduct spraying experiments for their control.	To continue investigations of the indicator value of native vegetation in relation to the crop-producing possibilities of alkali lands, to study the physiology of drought resistance in plants; and to investigate the relation of soil alkalinity to the deterioration of citrus orchards.
Eagle Bridge, Ithacı, N. Y.; North Adams, Mass. (July 1-Nov. 30,	Pittsfield, Manchester, Pembroke, Woodsville, N. H.; Brattleboro, St. Johnsbury, Burlington, Vt., and other points throughout theee States: Eagle Bridge, Ithaca, N. Y.; North Adams, Mass. (Jan. 1-Feb. 29, 1912)	Waco, Tex. (Oct. 4-Nov. 1, 1911)	Minneapolis, Minn.; Newell, S. Dak.; Huntley, Osborn, Mont. (July 25-Aug. 15, 1911.)	Akron, Denver, Montrose, Grand Junction, Colo., Mirchell, Nebr.; Ogden, Utah; Fallon, Nev.; Sacramento, Stockton, Casa Rio, Antioch, San Francisco, Los Angeles, Indio, Bard, Cal.; Yuma, Phoemix, Mesa, Sacaton, Ariz.; Mesilla Park, N. Mex.; El Paso, San Antonio, Tex. (Sept. 18-Nov. 19, 1911.)	Hazen, Fallon, Nev.; Sacramento, Stockton, Middle River, Antioch, Los Angeles, Pasadena, Bard, Cal.; Yuma, Phoenix, Mess, Sacaton, Maricopa, Ariz.; Portland, Hermiston, Oreg.; Osborn, Mont.; Fargo, N. Dak.; Minneapolis, Minn. (May 13-1me 30, 1912.)	Staunton, Millboro, Va. (July 26-29, 1911.) Benton Harbor, Fennville, Douglas, Hart, Mich.; Wichita, Hutchinson, Kans.; Bentonville, Ark. (Aug. 8-20, 1011.)	Akron, Colo.; Wamsutter, Wyo.; Salt Lake, Utah; Idaho Falls, Idaho, Hermiston, The Dalles, Portland, Oreg.; San Francisco, Los Angeles, Claremont, Riverside, Santa Ana, San Jose, San Francisco, and other points in California. (July 1-Sept. 26, 1911.)
	do	Laboratory aid	Agriculturist in charge of western agricul- tural extension	op	op	Pathologistdodo.	Plant physiologist
	ි 68574—H	Schmidt, Rudolph	Scoffeld, Carl S		Do	Scott, Wm. M. Do.	Shantz, Homer L

Appropriation.	Alkali and drought resistant plants.	Sugar-plant investiga- tions.	Do. Fruit diseases.	Do. Do.	Do. Forest pathology.	Arlington farm and horticulture.	Do.	Do.	. Do.
Total expense.	\$246.16	124.79	153. 65	46.55	404. 26	17.15	49.30	36.72	30.67
Business or work.	To study the physiology of drought and alkali resistance; to continue the study of the indicator value of native vegetation; and to conduct investigations in the breeding of alkali and drought resistant croprolars	To continue investigations in the culture and breeding of sugar beets and in the control of sugar-beet diseases in connection with the improvement of sugar-producing	To investigate the diseases of grape and strawberry and other small fruits, and inspect results of snying and other ex-	Ĕ :	To investigate fruit diseases and the organisms producing them; to study quarantine and inspection regulations in operation in European countries in connection with fruit diseases; and to determine, if possifuit diseases;	Die, the origin of the Grostnut-bark disease. To supervise the harvesting of potatoes in trial plots at the Virginia Truck Experiment Station, as a part of the general hortern trial involving to the general hortern trial involving to the general hortern trial involving to the general hortern trial transfer of the general hortern trial tri	To inspect potato trial plots and take notes on the results of potato culture and fertili-	zation experiments. To assist in hill selection work with potatoes and to take notes on potato trials. To take descriptive notes on seedling notato	_
Destination,	Akron, Denver, Grand Junction, Colo.; Tooele, Grantsville, Utah. (May 20-June 30, 1912.)	Ogden, Salt Lake, Logan, Utah. (July 1-Oct. 25, 1911.)	Ogden, Utah. (Mar. 20-Apr. 30, 1912) St. Joseph, Saugatuck, Grand Rapids, Mich. (July 26-Aug. 8, 1911.)	Wareham, Mass. (Aug. 20–26, 1911) Riverhead, Calverton, Manor, and New York N. Y. (Sept. 14-19,	Naples, Portlet, Rome, Florence, Venice, Milan, Geneva, Italy; Strassburg, Leipzig, Dresden, Berlin, Germany, Coponhagen, Denmark; and other points in these countries. (Apr. 2-	June 30, 1912.) Norfolk, Va., and vicinity. (July 4-7, 1911)	Staunton, Norfolk, Diamond Springs, Va. (July 9-19, 1911, 2 trips.)	Vineland, Millville, N. J.; New York, Mattituck, N. Y. (July 23–28, 1911.)	23, 1911.) Mattituck, L. L., N. Y. (Aug. 27-Sept. 3, 1911.)
Title.	Plant physiogist	op	Pathologist		ф	Scientific assistant	do	do	do.
Name,	Shantz, Homer L	Shaw, Harry B	Shear, Cornelius L.	Do	Do	Shear, Wm. V	Do	Do	Do

Do.	Do.	Do.	Do.	Do.	Do. Do.	Do.	Cotton standardization.	Do.	Do.	Do.	Do.	Arlington farm and hor ticulture. Do.
66.56	19.02	23.45	14.26	15.90	15.03 101.36	48.30	164.39	157.86	169.84	100.50	231.55	70.57
]op	To supervise the planting of experimental	potatoes.	To investigate the manufacture of dried potato products, as a feature of the work in potato production and improvement; and to supervise the planting of experimental	To supervise the planting of experimental	To plant seedling and varietal collections of	To supervise harvesting experimental potatoes.	To arrange for handling, picking, storing, baling, ginning, and marketing octron under the direction of the department; to consult with representatives of the cotton industry regarding official cotton grades; and to secure samples of cotton to be specially selected, picked, and shipped for gincially selected, picked, and shipped for gin-	nng tests.	To investigate conditions of storage of seed cotton; to consult ginners, experiment station officials, and other persons connected with the cotton industry to ascertain the best areas in which to undertake cooperative experimental work in cotton ginning, haling grading and marketing.	•	do	To inspect muskmelon trial plots and take notes on the result of the work. To study cooperative experiments in the cultivation and improvement of formatoes and to investigate the methods of tomato packing.
Honeoge Falls, N. Y. (Sept. 19-Oct. do	Diamond Springs, Va. (Feb. 27-Mar.	Norfolk, Diamond Springs, Va. (Mar.	Z1-23 and Apr. 4-0, 1912.) Vineland, Bridgeton, Elmer, N. J.; Lansdale, Pa. (Apr. 8-11, 1912.)	Staunton, Middlebrook, Va. (Apr.	Terra Alta, W. Va. (May 9-10, 1912) Houlder, Honeoye Falls, N. Y. (More 9, 1912)	Norfolk, Diamond Springs, Ports- mouth, Va. (June 11-16 and 23-27,	Hartsville, S. C.; Augusta, Ga.; Houston, Waco, Tex.; Anguilla, Miss. (Sept. 12–0ct. 12, 1911.)	Anguilla, Miss.; Hartsville, S. C. (Oct.	24-NOv. 6, 1911. Monett, Mo.; Fayetteville, Ark.; Tulsa, Pawnee, Stillwater, Guthrie, Oklar, Iahona, Shawnee, Chickasha, Oklar, Hereford, Paris, Memphis, Tenn.; Tupelo, Starkville, Miss. (Mar. 13-Apr. 5, 1912.)	Easley, Greenville, Calhoun, Clemson College, S. C.; Atlanta, Ga.; Chatta nooga, Jackson, Memphis, Tenn.; Birmingham, Montgomery, Ala.; Jackson, Magnolia, Yazoo City, Miss.	Oklahoma, Yukon, Shawnee, Musko-gee, Chickasha, Ada, Okla.; Little	Kock, Ark. (Juna 11-24, 1914.) Vincennes, Decker, Ind.; Fayetteville, Joechard, Tenn. (Aug. 2-6, 1911.) Terre Haute, Greencastle, Paoli, Ind.; Gincinnati, Dayton, Ohio. (Sept. 23-30, 1911.)
Dodo	Dodo	Dodo	Do	Dodo	Dodododo.	Dodo	Sherman, Wells A Assistant	Dodo	Dodo	Dodo.	Dodo	Shoemaker, D. N Expert

Appropriation.	Arlington farm and horticulture.	Do. Forest pathology.	Agricultural experiment station, 1912. Farm- ers' institutes, 1912.	General expenses, B. P. I., 1912 (farm manage- ment).	Do.	Do.	Do.	Do.	Do.
Total expense.	\$86.75	29.91	136.20	55.86	244.17	95.44	46.88	12.35	136.67
Business or work.	To select seed sweet corn for experimental trials, and to inspect bean picking and markefing, as a part of the general horticularing investigations.	To supervise the planting of beans in experimental trials. To make illustrations of the chestnut-bark disease and to prepare other illustrative disease.		H	tions. To study systems of farming and methods of management, to assist farmers in adopting improved methods of farming, and to direct the work of cooperators and assistants.	op	do	To plan cropping systems for several farms with a view to introducing better meth-	ods of farm management. To investigate systems of farm management and practice; to encourage the adoption of improved farming methods, and to conferwith the officials of the University of Missouri and others regarding cooperative work in farm management.
Destination.	Milford, Conn.; Penn Yan, Rochester, N. Y.; Jackson, Mich. (Dec. 13-21, 1911.)	Honeoye Falls, N. Y. (June 26-29, 1912.) Cold Spring Harbor, Brooklyn, N. Y. (July 13-28, 1911.)	Various points in Colorado, Utah, Cal- ifornia, Oregon, Washington, Mon- tana, North Dakota, Minnesota, Wisconsin, Illinois, Michigan, Ohio, Donnsert Francis, Minnesota, North	(July 1–Sept. II.) 1911.) Boston, Mass.; Pitrsfield, N. H.; Turner, Kennebunk, Me. (July 16–20, 1911.)	Monroe, Lansing, Muskegon, Manistee, Kingsley, Grayling, St. Helen, Lew- iston, Long Rapids, Alpena, Pres- cott, Mith., Watkesha, Wis; Wah- peton, Blanchard, Fargo, N. Dak.; South, Bond, Courad, Delphi, Shel-	byville, ind.; Cincinnati, Onio. (July 22–Sept. 3, 1911.) Rippey, Odebolt, Iowa; Waukesha,	Wis. (Oct. 3-10, 1911.) Columbus, Ohio; Schellburg, Pa.;	(Nov. 15-18, 1911.) Williamsburg, Va. (Nov. 23-27, 1911)	Alpena, Lansing, Muskegon, Hart, Hastings, Kalamazoo, Plainwell, Buchanan, Constantine, Cassopolis, Coldwater, Mich.; Columbia, Mo. (Jan. 22–Feb. 16, 1912.)
Title.	Expert	op.	Collaborator	Agriculturist	do.	do.	do	do	op
Name.	Shoemaker, D. N	Do	Sipe, Susan B	Smith, Clarence B	Do	Do	Do	Do	Do

69.66 Do.	46.55 Do.	90.82 Do.	130.70 Bacteriology and nutrition.	17.66 Forest pathology.	163.08 Do.	98.67 Farm management.	79.72 Grain investigations.		483.15 Drug and other plants.	67.05 Do.	21.70 Do.	18.10 Arlington farm and horticulture.	57.60 Do.
To confer with field agents and to assist in organizing field studies and demonstra-	получити папавешени.	do.	To investigate the bacteriological conditions of the dry and irrigated lands of the Cache Valley, in Utah, in cooperation with the Utah experiment station; and to collect soil samples for bacteriological stridy.	To study the white-pine blister rust and a disease of rhododendrons.	To investigate the white-pine blister rust and blight and the chestrut-bark disease with a view to ascertaining their present status and possible means of control.	To confer with experiment officials and private cooperators concerning various phases	Or in an innangement and practice. To inspect and study tri-local experiments with cereals and to consult experiment-station officials regarding cooperative work in	this connection, especially as to the metal- ods of recording the agronomic notes on these experiments.	To investigate the basis of requirements of the best standards for hop valuation; to investigate methods of selection and breeding hops employed in European ex- periment stations and to study the hop in- querry in all its phases.	To address the International Hop and Barley Exposition on the progress of hop culture in the United States and to consult authorities on problems connected with authorities and immrovement of hone	To confer with persons interested in hop im-	To supervise the digging of potatoes in connection with experiments in the culture	and improvement of units crop. To study experimental planting of potatoes and to prepare data on the results secured.
Waukesha, Wis.; Lansing, Detroit, Mich.; Wooster, Ohio. (May 14-18,	Alpena, Atlanta, Bay City, Muskegon, Kalamazoo, Mich. (May 14-18, 1912)	Wooster, Cedar Point, Bay City, Grand Rapids, Muskegon, Charlotte, Big Rock, Mich. (June 9-21, 1912.)	Nephi, Logan, Utah. (Apr. 9-Juné 30, 1912.)	Trenton, N. J.; Chestnut Hill, Pa. (Mar. 25-27, 1912.)	Brunswick, Me.; Amherst, Gardiner, Huntington, Mass.; Sharon, Woodstock, White River Junction, Vt.; Hartford, New Haven, East Granby, Danbury, Conn.; Providence, R. I.; Lake Clear Junction, Albany, Glans Falls, Wasthury, N. V. Mart	12-June 22, 1912.) Kansas City, Stotts City, Wentworth, Mo. (Sept. 24-Oct. 5, 1911.)	Bangor, Me.: Auburn, Manchester, N.Y. (July 29-Aug. 5, 1911.)		Hamburg, Berlin, Dresden, Stuttgart, Strasburg, Munich, Germany; Ghent, Burssels, Belgium; Paris, France; London, England; and adjacent points in these countries.	Chicago, III. (Oct. 17–28, 1911)	New York, N. Y. (June 20-21, 1912)	Portsmouth, Diamond Springs, Va. (July 11-15, 1911.)	Honeoye Falls, N. Y.; Middlebury, Burlington, St. Albans, Vt. (July 17-25, 1911.)
do	do	do.	Laboratory aid	- Pathologist	op.	Agriculturist in charge of farm management.	Assistant		Physiologist	do.	do	Expert	do
Do	Do	Do	Smith, Nathan R	Spaulding, Perley	Do	Spillman, Wm. J	Stephens, David E		Stockberger, Warner W	Do	Do	St , William	Do

ation.	m and hor-						investiga-		
Appropriation.	Arlington farm and horticulture. Do.	Do.	D0.	Do.	Do.	Do.	Pomological tions.	Do.	Do.
Total expense.	\$57.96 208.37	82.29	29. 70	62.60	123.58	13.45	40.80	82. 21	477. 46
Business or work.	To study experimental planting of potatoes and to prepare data on the results secured.	To examine potato trial plots and make a general investigation of the potato industry in these sections.	To continue experimental work with potatoes looking to the production of better varieties.	To arrange experimental work in potato improvement for the coming season.	To supervise the planting of seedling and	T	The transfer of the agricultural college officials regarding the appointment of assistants in the fruit-investigation work; and to inspect experimental shipments of grapes arriving from the Pacific coast, in connection with the grape transportation and storage ex-	perfutents. To read papers on "Fruit precooling problems," before the American Society of Refrigerating Engineers, and on "Fruit transportation, precooling, and storage investigations" before the American Warehousemen's Association, and to inspect	grapes in con storage and To confer with fruit growers' associations and warehouse companies railroad officials relative to cooperative experiments in fruit transportation and storage and to
Destination.	Honeoye Falls, N. Y. (July 31-Aug. 25,1911.) St. Paul, Minn.; Fargo, Williston, N. Dak.; Moceasin, Hobson, Billings, Bozeman, Mont.; Salt Lake, Nephi, Utah; Greeley, Denver, Akron, Colo.; Madison, Oshkosh, Stockton, Wis.; Traverse City, Detroit, Mich.	(Sept. 5-28, 1911.) Honeoye Falls, N. Y.; Middlebury, Burlington, St. Albans, Vt.; Boston, Mass. (Oct. 2-20, 1911.)	Norfolk, Diamond Springs, Portsmouth, Va. (Feb. 27-Mar. 2 and	Houlton, Me.; Boston, Mass. (May 7-	Houlton, Me.; Honeoye Falls, N. Y.	(May 21-) une 15, 1912.) Portsmouth, Va. (June 25-28, 1912)	Ithaca, New York, N. Y. (Oct. 23-27, 1911.)	New York, N. Y.; Chicago, III. (Dec. 3-9, 1911.)	Riverside, Los Angeles, Redlands, Fresno, Berkeley, Sacramento, Chico, Cal.; Medford, Portland, Salem, Hood River, Oreg.; Seattle,
Title,	Expertdo.	do	op	do	do.	do	Expert in charge of field investigations in pomology.	op.	do
Name.	Stuart, William		Do	Do	Do	Do	Stubenrauch, Arnold V	Do	Do

	Crop physiology.	Do.	Administrative and miscellaneous.	Arlington farm and horticulture.	Do.	Do.	Ъо.	Farmers' cooperative demonstration work.	Arlington farm and horticulture.
	1,159.74	389.15	49. 15	69.16	18.45	347.84	139.93	339. 50	105.90
supervise the various lines of work in progress in connection with the handling, precooling, transportation, and storing of fruits.	To continue investigations in the physiology and breeding of the date palm, fig, pistache, and new citrous fruits, looking to their commercial establishment in this country.	To conduct investigations in the physiology and breeding of the date palm, fig. pistache, and new citrons fruits, particularly the development of methods for the rapid propagation of the date palm.	To represent the bureau at the meeting of the Association of American Agricultural Colleges and Experiment Stations	To inspect experimental work in the culture and improvement of peanuts and truck crops and to arrange for further experiments and demonstrations in connection with the improvement of these errors	To investigate truck-crop conditions and to	To conduct demonstrations in connection with peanut investigations.	To supervise peanut thrashing and to continue work on other phases of peanut investigations.	To address farmers' meetings and conduct demonstrations in connection with the introduction and extension of peanut culture in sections which have been invaded by the cotton boll weevil.	do
Tacoma, Puyallup, North Yakima, Walla Walla, Wash.; Weiser, Payette, Lewiston, Idaho; Missoula, Mont.; St. Paul, Minn.; Chicago, Ill.	Algiers, Algeria; Marsellle, Paris, France: London, Liverpool, England: Algerias, Seville, Cadiz, Madrid, Valencia, Span; and other points en route. (Sept. 7, 1911–Feb. 29, 1912)	Stockton, Kans.; Tucson, Yuma, Phoenix, Sacctor, Mess, Ariz.; Indio, Santa Barbara, Sacramento, Loomis, Chico, Cal.; Portland, Bozeman, Huntley, Mont. (May 27-June 30, 1912.)	Columbus, Ohio. (Nov. 13-18, 1911)	Norfolk, Suffolk, Va.; Hertford, Sel- ma, Edenton, Plymouth, Tarboro, Rafeigh, N. C.; Spartenburg, Pelzer, S. C. (July 16-26, 1911.)	Vineland, Swedesboro, N. J.; Phila-	Jackson, Magnolia, Hattiesburg, Meridian, Vieksburg, Miss.; Shreve-port, Alexandria, La.; Pexarkana, Ark. (Aug. 39-06; 22.1911.)	St. Louis, Mo.; Texarkana, Camden, Stephens, Art.: Shreveport, New Orleans, La.: Edwards, Canton, Jackson, McComb, Miss. (Nov. 13, 28, 1911).	Quifman, Waynesboro, Decatur, Can- fon, Starkville, Durant, Crystal Springs, Jackson, Brookhaven, Pass Christian, Grand Bay, Miss.; Vivian, Greenwood, Rodessa, Shreveport, New Orleans, Hammond, Amite, La., Mobile, Fromaton, Theodore,	Ada. (Jan. 9-feb. 29, 1912.) Ala.; Granada, West Point, Winona, Starkville, Canton, Jackson, Crystal Starkville, Canton, Jackson, Crystal Springs, Miss.; Hammond, Independence, Amite, New Orleans, Algiers, Buras, La. (Apr. 6-30, 1912.)
	Physiologist in charge of crop physiology.		Assistant chief of bureau.	Expert	do	do	do	do	do.
	Swingle, Walter T	Do	Taylor, William A	Thompson, Homer C	Do	Do	Do	Do	ъо

Appropriation.	Arlington farm and horticulture.	Do.	Farm management.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.
Total expense.	\$159.70	93. 56	39.44	182. 23	59.14	42.30	65.02	50.64	30.34	70.80	78. 13
Business or work.	To continue investigations in the improvement of truck crops.	To continue truck-crop investigations, particularly in connection with the improvement of celery and onions			To consult field men relative to farm-survey work as a part of farm-management investigations.	To confer with experiment-station officials and other cooperators relative to studies in farm cost accounting and other farm-management invastications	dodo	op	To confer with State college officials and others relative to farm-survey and farm-	To confer with field agents relative to farm- survey and cost-accounting work and to consult station officials in regard to cooper-	dodo
Destination.	Buras, Long Beach, New Orleans, Baton Rouge, La: Wiggins, McNell, Miss.; Little Rock, Judsonia, Ark.; Humboldt, Memphis, Tenn. (May	New York, Elmira, Hornell, N. Y.; Cleveland, Toledo, Ohio, and vicini- ties. (June 9-22, 1912)	Delhi, Albany, Stuyvesant Falls, T. N. Y.; Milford, Manchester, N. H.; Beverly, Mass. (July 1-7, 1911.)	Wooster, Ohio, Frankfort, Forest, Ind.; Ashland, Decatur, Virginia, Ill.; Madison, Wis.; Jefferson, Dav- enport, Des Moines, Iowa. (July 8– Sent 8, 1911)	an sar	Columbus, Ohio. (Nov. 13-17, 1911)	Ithaca, Auburn, Delhi, Syracuse, Rochester, N. Y. (Dec. 16, 1911- Jan 10 1912)	Ithaca, Auburn, Delhi, Syracuse, Rochester, N. Y. (Mar. 29-Apr. 8, 1912)	State College, Lancaster, York, Pa. (May 6-9, 1912.)	Bangor, Kennebunk, Me.; Milford, N. H.; Boston, Mass. (May 22-27, 1912.)	Wooster, Ohio; Lansing, Charlotte, Mich.; Rochester, Auburn, Ithaca, Delbi, N. Y.; West Chester, Pa. (June 9-18, 1912.)
Title.	Expert	do.	Scientific assistant	фо	do	do.	do	do	do	do.	ффо
Name.	Thompson, Homer C	Do	Thomson, Edward H	Do	Do	Do	Do	Do	Do	Ъо.	Do

4.75 Drug and other plants.	Taxonomic and range investigations.	Cotton standardization.	Purchase and distribu- tion of valuable seeds, 1912 (congressional seed distribution).	Do.	ъо,	Do.	General expenses, B. P. I., 1912. (Arlington farm and horticul-	Do.	Do.	Cotton standardization.	Drug and other plants.	Do.	Do.
4.75	23.30	387.60	494.14	73.89	183. 23	93.80	18.44	29.80	23.95	68.37	31.40	23. 10	23,04
To collect plants for laboratory study and analysis with reference to their poisonous properties	To collect seed of Chaetochloa magna for test as to its value as a forage grass in connec- tion with systematic study of economic prasses.	To arrange for and supervise the handling, picking, storing, baling, ginning, and marketing of extoring and to assist in the grading of experimental cotton.	To inspect fields of sugar beets and vege- tables and flowers growing under contract, in connection with the congressional seed distribution, and to consult officials of sugar- beet factories with reference to tests of American grown sugar-beet seed.	To confer with officials of sugar-beet factories and other cooperators relative to variety tests of sugar beets in connection with the congressional seed distribution	To inspect test plats of sugar beets and vegetables and flowers growing under contract in connection with the congressional seed distribution.	To inspect seed crops growing under contract for use in the congressional distribution.	To study methods followed in the winter production of vegetables as a part of the general horticultural investigations.	To select seed sweet corn for experimental trials.	To study vegetable culture under green-house conditions.	To assist in the picking, handling, and marketing of cotton and investigating the methods used in these onerations.	To consult growers regarding cooperative field tests of drug and related crops.	To consult wholesale druggists and manu- facturing chemists on problems connected	with drug-plant investigations.
Harpers Ferry, W. Va. (July 28-29, 1911.)	Piney Point, Pocomoke City, Md.; Fortress Monroe, Va. (Sept. 2-19, 1911.)	Hartsville, Charleston, S. C.; Waco, Tex.: Bard, Cal.; Sacaton, Ariz. (Sept. 12, 1911–Jan. 3, 1912.)	Romeo, Birmingh m, Lansing, Grand Rapids, Mich. Hartford, Randolph, Wis.; Billings, Bozeman, Mont.; Fairfiedt, Walla Walla, Wash; Moscow, Kendrick, Idaho; Ogden, Utah; Glenwood Denver, Colora do Springs, Rocky Ford, Bolly, Colo.; Garden City, Kans.; Jefferson, Anadardo, Okla.; Sioux City, Iowa.	Chicago, Ill.; Grand Rapids, Holland, Lansing, Detroit, Alma, Mich. (Apr. 22-27, 1912.)	Fort Wayne, Decatur, Ind.; Grand Rapids, Menominee, Holland, Mich.; Milwaukee, Madison, Wis.; Garden City, Kans.; Rocky Ford, Colo. (June 22-30, 1912.)	Seattle, Bellingham, Fairfield, Spokane, Wash.; Moscow, Kendrick, Idaho; Minneapolis, Minn. (July 1-14, 1911.)	Rochester, N. Y. (Nov. 16-19, 1911)	Milford, Hartford, Conn. (Dec. 13-16, 1911.)	Madison	Anguilla, Miss. (Oct. 24-Nov. 19, 1911.)	Red Bank, Hackettstown, Phalanx, N. J. (Aug. 9-12, 1911.)	New York, N. Y. (Oct. 10-12, 1911)	New York, N. Y. (Nov. 27-29, 1911)
Assistant botanist	do	Expert	Assistant superintendent of testing gardens.	do.	do	Superintendent of test- ing gardens.	do	do	op	Laboratory aid	Physiologist in charge of drug and other plants.	do	do
Tidestrom, Ivar Assistant botanist	Do	Townsend, Walter E	Tracy, J. E. W	Do	. Do	Tracy, sr., Wm. W	Do	Do	Do	Trigg, William S	True, Rodney H.	Do	Do

Appropriation.	Drug and other plants. Do.				Pathological laboratory.		op investiga-	
Appr	Drug and Do.	Do.	Do.	Do.	Pathologi	Do.	Forage-crop tions.	Do.
Total expense.	\$44.10 17.35	10.54	36.69	11.65	23.35	21.90	386. 10	27.95
Business or work.	E E	Association on the relation of the curva- tion of drug plants to required pharmaco- logical standards. To examine drug plant material with refer- ence to its purchase for experimental pur- poses and to confer with experts covering the propagation and breeding of drug	plants. To investigate the growing of drug and related plants.	To examine drug plant material with reference to the purchase of suitable sorts for experimental work, and to confer with experts concerning the propagating and	breeding of drug plants. To study mushrooms which have been the cause of fatal poisoning and to secure speci-	mens for the pathological collections. To conduct fumigation experiments for the control of fungous diseases of mushrooms. do.	To take notes and arrange for further experiments in the testing and improvement of legumes, grasses, and other forage crops.	To secure data on experimental work with grasses and other forage plants, in connection with the investigation and improvement of forage crops.
Destination.	Indianapolis, Ind. (May 2-5, 1912) Atlantic City, N. J. (June 5 7, 1912)	Philadelphia, Pa. (June 23–25, 1912)	Red Bank, Phalanx, Matawan, Hack- efistown, N. J. (July 31-Aug. 13,	1911.) Puiladelphia, West Grove, Pa. (June 24-25, 1912.)	New York, New Rochelle, Mt. Vernon, N. Y. (Sept. 11-13, 1911.)	Philadelphia, Pa. and vicinity. (Jan. 21–24, 1912.) Philadelphia, Pa. and vicinity. (June	10-44, 1912.) Denver, Akron, Colo.; Chillicothe, Amarillo, Dalhart, San Antonio, Tex.; Ilaisey, Mitchell, Bassett, Nebr.; Newell, Brookings, Highmore, S. Dak.; Dickinson, Williston, Edgeley, N. Dak.; Blitings, Huntley, Mocasin, Mont.; Minnenolis, Minn. (Joly 1.	Aug. 19, 1911.) Staunton, Va. (Sept. 14-15, 1911, and June 24-25, 1912.)
Title.	Physiologist in charge of drug and other plants.	do	Expert	do.	Scientific assistant	do	Assistant agrostologist	do
Name.	True, Rodney H	Do	Van Fleet, Walter	Do	Veihmeyer, Frank J	D0.	Vinall, Harry N	Do

2321	LI LINDI.	I CRES FO	Tr TIME	LVEL D	EI AI	L IVILIO.	NI OF	AU.	MICOLIOIE.
Taxonomic and range investigations.	Forest pathology.	Do.	Forage-crop investiga- tions.	Ъо.	Do.	Do.	Taxonomic and range investigations.	Do.	Enforcement of food and drugs act, 1912. General expenses, B. P. I., 1912 (taxonomic and range investigations).
86.45	500.65	133.38	124. 45	155.24	66.88	28.78	133. 25	28.35	373.66
To examine bibliographical collections of the Massachusetts Horticultural Society, especially rare and early publications bearing on the history of cultivated plants in connection with taxonomic investigations	To investigate diseases of forest trees in national forests and to devise and execute methods for their control.	To investigate the chestnut bark disease and other diseases of forest trees and to study herbarium specimens of fungi, which cause forest tree diseases.	To inspect experimental work in the improvement of clover, as a forage crop, and to address the Virginia State Farmers' Institute on "Alfalfa and how to grow it."	To investigate clover production and ascertain the results of experiments looking to the improvement of clover as a forage crop.	To conduct investigations in the production and improvement of crimson clover and its curing for hay.	To conduct investigations in the culture of crimson clover and the production of seed	To collect and study herbarium material of fruits, nuts and vegetables, in connection with the systematic study of cultivated plants.	To continue the systematic study of the	To appear as a witness at the trial of case arrising under the food and drugs act. arrising under the food and drugs act. To consult authorities and examine specimens at natural history museums and herbarta, in connection with a study of the origin and history of the genus prunus; and to investigate various tuber-bearing species of solanum and secure seeds and tubers for propagation in connection with taxonomic researches.
Boston, Mass. (June 5-28, 1912)	Missoula, Great Falls, Summit, Belton, Billings, Hamilton, Libby, Mont.; Priest River, St. Maries, Herrick, Sand Point, Wallace, Coeur d'Alene, Idabo, (Aug. 8-Nov. 17, 191)	Cincinnati, Ohio Fort Thomas, Ky.; Brownstown, Crothersville, Scotts- berg, Culver, Ind.; E. Tawas, Wells- burg, Marquette, Mich.; Duluth, Cass Lake, Minn.; Bowman, N. Dak.; Missoula, Mont. (Apr. 17-June 30,	New London, Ohio; La Fayette, Indianapolis, Ind.; Ames, Iowa; Falmouth, Ky.; Slaunton, Va. (July 27-Ang 16 1911)	Springfield, Mechanicsburg, Hamilton, LaFayette, Ind.; Fargo, N. Dak.; Ames, Iowa; Manhattan, Topeka, Ogden, Kans. (Apr. 29-May 11,	Seaford, Georgetown, Dover, Del.; Salisbury, Pocomoke, Snow Hill, Berlin, Md.; Vineland, N. J. (May	Easton, Salisbury, Md. (June 14-22, 1912.)	Chicago, III.; Sagnatuck, Holland, Grand Rapids, St. Helen, Grayling, Atlanta, Alpena, Lansing, Mich.; Honeove Falls, Rochester, N. Y.	Ithaca, N. Y. (Nov. 20–23, 1911)	St. Joseph, Mo. (Mar. 4-8, 1912) Southampton, London, Cambridge, England; Brussels, Belgium; Paris, France; Geneva, Switzerland. (Apr. 12-June 30, 1912.)
Bibliographical assistant Boston, Mass.	Expert	op	Agronomist	do.	do	do	Botanist	do	dodo
Warner, Marjorie F	Weir, James R	Do	Westgate, John M	До	Do	Do	Wight, Wm. F	Do	Do

Appropriation.	Grain investigations.	Do.	Do.	Do.	Do.	Farm management.	Purchase and distribution of valuable seeds, 1912 (foreign seed and plant introduction).	Do.	General expenses, B. P. I., 1912 (grain investi- gations).
Total expense.	\$54.35	15.55	43.60	64. 42	152. 67	601.25	122.00	59.65	592.80
Business or work.	Ĭ	ment and production of grains. To arrange for grinding samples of corn meal in connection with the corn improvement work and to prepare seed corn for ship-	ment to washington: To inspect corn-degerminating apparatus and to arrange experimental tests in corn degerminating, in connection with the manufacture of corn meal in order to secure data necessary in the work of corn produc-	tion and improvement. To superintendent the degerminating and grinding of corn meal for experimental purposes as a feature of the corn improvement	Twosts in planting experimental corn plats and to investigate methods of popcorn production and factors involved in the manufacture of corn products as a part of	The grain improvement work. The consult cooperators, collect data, and institute further cooperative work in range and cactus investigations, in connection with farm management in dry-land areas.	To inspect crop of yautias, taros, and dasheens and to arrange for the harvesting and shipping of these crops, in connection with introduction and testing of plants from forging countries	To state the state of around at the plant introduction field station	To investigate the production of improved strains of corn by breeding and selection, and the employment of better methods of culture; to secure data on cooperative experimental work in corn production, in
Destination.	Piketon, Ohio. (Oct. 14-Nov. 2, 1911).	Baltimore, Md.: Round Hill, Hamilton, Va. (Nov. 14-29, 1911.)	Hemdon, Muncy, Corry, Meadville, Connellsville, Pa.; Cumberland, Gaithersburg, Md. (Dec. 23–29, 1911.)	Harrisburg, Ind.; Bellefonte, State College, Pa. (Jan. 14-23, 1912.)	Round Hill, Va.; Columbus, Piketon, Ohio; Oconomowoc, Madison, Mil- waukee, Wis. (May 5-June 30, 1912.)	Albuquerque, N. Mex.; Phoenix, Prescott, Flagstaff, Ariz.; Bakers-fledt, Merced, Fresno, San Francisco, Chico, Santa Barbara, and other points in Cal. (Jan. 22–June of the points in Cal. (Jan. 22–June of the points in Cal.	Brooksville, Orange City, Enterprise, Fla. (Sept. 11–27, 1911.)	Brooksville, Fla. (Jan. 21–31, 1912)	Hutchinson, Garden City, Hays, Kans.; Trinidad, Akron, Denver, Granada, Colo.; Lincoln, North Platte, Auburn, Mitchell, Nebr.; Brookings, Newell, Highmore, S.
Title.	Scientific assistant	do	do.	do	do	Assistant curator	Scientific assistant	do	do
Name.	Willier, John G	Do	Do	Do	Do	Wooton, Elmer O	Young, Robert A	Do	Zook, Leslie L

		General expenses, Forest Service, 1912 (management of forests). General expenses, Forest Service, 1912 (general administration).	Do.	General expenses, Forest Service, 1912 (national forest range in-	vestigations. Cooperative work forest investigations. Do.	General expenses, Forest Service, 1912 (management of forests).
388. 43		\$105.83 744.90	344. 63	197.80	13.90	503. 65
progress at department field stations and at State experimental stations; and to ascertain the results secured by farmer cooperators from the use of improved seed cornoriginated and distributed by the department. To address farmers' meetings on topics relating to corn production and the selection of seed corn, to confinue cooperative experiments in corn improvement, and to arrange for further cooperative work.	RVICE.	To supervise eucalyptus and other planting experiments. To inspect the work in the district offices at San Francisco, Denver, Ogden, and Albuquerque, and also work on some of the	National Forests. To inspect the work in the district office at San Francisco, and on the Santa Barbara and Angeles Forests. To make an administrative inspection of district offices, and of certain National Forest offices.	To take charge of range reconnaissance and other grazing studies work.	To make examination of timber tracts in cooperation with the Virginia Mining & Improvement Co. To cooperate with the Southern Railway in the establishment of forest clubs among the residents of that region, to represent the Forest Service in its cooperation with the Southern Commercial Congress, and to secure additional field data in the state of	yellow poplar. To inspect and measure forest plantations in the States named.
Dak.; Dickinson, N. Dak.; Bozeman, Huntley, Judith Basin, Mont.; Pullman, Puyallup, Seatiek, Wash.; Corvallis, Ashland, Oreg.; Bard, Chico, Cal.; Yuma, Ariz.; Agricultural College, Tex.; Miami, Fla.; Springer, N. Mex.; Dahbart, Amarillo, Tex. (July 1-Nov. 11, 1911.) Beatrice, North Platte, Johnson, Holdredge, Ord, North Loup, Nebr.; Yuma, Ariz.; Los Angeles, Chico, Cal.; Denver, Akron, Colo. (Feb. 22-June 30, 1912.)	FOREST SERVICE	Jacksonville, Ocala, and Pensacola, Fla. (July 1-July 23, 1911)	Various points in California. (Apr. 7-29, 1912.) Headquarters of the several districts, headquarters of supervisors of National Forests, and other points.	Ogden, Utah. (Apr.11-June7, 1912.).	Various points in Virginia, and West Virginia. (Nov. 4–11, 1911.) Points in North Carolina to Nashville, Tenn., and Asheville, N. C. (Mar. 27-Apr. 10, 1912.)	Various points in Pennsylvania, New York, New Jersey, the New Eng- land States, Ohio, Indiana, Mich- igan, Iowa, Wisconsin, Minnesota, Kentucky, Virginia, and West Vir- ginia. (July 1-Oct. 31, 1911.)
op	•	Forest assistant	dodo	Grazing examiner	Forest examinerdodo.	Forest assistant
Do		Adams, BristowAdams, Jas. B	Do	Aldons, A. E	Ashe, W. W	Barrows, W. B

FOREST SERVICE-Continued.

Appropriation.	General expenses, Forest Service, 1812 (management of forests). General expenses, Foreral administration). Acquisition of lands for the protection of watersheds of navigable streams. General expenses, Forest Service, 1912 (mantenance and supplies). Acquisition of lands for the protection of watersheds of navigable streams. Do. Do. Do. General expenses, Forest Service, 1912 (general administration). Acquisition of lands for the protection of watersheds of navigable streams. Do. Acquisition of lands for the protection of watersheds of navigable streams.	streams.
Total expense.	\$38.00 25.10 17.00 17.86 18.65 18.65 213.28 125.20 432.00	
Business or work.	To perform field duty in connection with the collection of specimens to be fested at the Forest Service laboratory at Madison, Wis. To make technical hivestigations to defermine the acidity of soil on certain National Forests, and to perform other investigative Work. To take up work of examination of lands under the Weeks law. To take up work soil of it is in connection with bids under consideration for furnishing 100,000 signs to the Forest Service. To imparty in charge of S. H. Marsh examining lands under the Weeks law. To join party making examination of lands under the Weeks law. do. To examine lands under the Weeks law, Unaka, Boone, and Yadkin areas. To assist in legal work at the various district headquarters of the Forest Service.	
Destination.	Mont Alto and other points in Pennsylvania. (June 19-30, 1912.) Portland, Wallowa, and other points in Oregon. (July 1-Sept. 6, 1911.) Gorham, N. H., and other points in the States of New Hampshire and Maine. (June 27-30, 1912.) Baltimore, Md., and Newark, N. J. (Oct. 20-21, 1911.) Barefoot, Ga. (Jan. 7-10, 1912). Barefoot, Ga. (Jan. 7-10, 1912). Carolina. (June 8-30, 1912.) Damascus and other points in North Carolina. (June 8-30, 1912.) Old Fort and other points in North Carolina. (June 8-30, 1912.) New England States. (July 1-Aug. 31, 1911.) Erwin, Tenn., and other points in Tennessee and North Carolina. (Apr. 27-June 30, 1912.) Missoula, Mont., and other points in Tennessee and North Carolina. (Apr. 27-June 30, 1912.) Missoula, Mont., and other points. (Dec. 30, 1911-June 30, 1912.) Various points in Virginia and West Virginia. (July 7-Nov. 19, 1911.)	
Title.	Forest assistant Laboratory helper Chief of maintenance Field assistant Field assistant Forest assistant Forest assistant Clerk Clerk Expert	
Name,	Baston, Geo. H. Baston, Geo. H. Bentley, Geo. A. Bishop, Loren L. Bushnell, E. P. Cantwell, J. J. Crowell, Lincoln. Curtis, Maury. Cushing, C. D.	

	11111	HIII.	LOIVE	, 10	10 1102	LILL	DHI :::		111111	0.1	210111	ОПІ	0 161	00
Ď o.	General fexpenses, Forest Service, 1912 (management of forests)	Acquisition of lands for the protection of water- sheds of navigable streams	General expenses, Forest Service, 1912 (na tional forest range investigations)	General expenses, Forest Service, 1912 (general administration).	Acquisition of lands for the protection of water- sheds of navigable streams.	General expenses, Forest Service, 1912 (national forest range investigations)	General expenses, Forest Service, 1912 (market and miscellaneous investigations).	Do.	Acquisition of lands for the protection of water- sheds of navigable streams.	Do.	General expenses, Forest Service, 1912 (national forest range investiga- tions)	General expenses, Forest Service, 1912 (manage- ment of forests).	Do.	Acquisition of lands for protection of watersheds of navigable streams.
60.83	515.69	17.95	162.90	80.35	86.56	123.97	30.10	56.56	18, 59	65.77	163. 42	111.36	47.34	3. 45
To make lumberman's examination of lands offered for sale under the Weeks law, Nantable area	To make a study of sowing and planting experiments.	To examine lands under the Weeks law	To continue on the Shasta National Forest the study as to the effect of grazing on the reproduction of timber species.	To take new official station	To inspect the boundary survey work on tracts to be purchased under the Weeks law.	To take charge of range reconnoissance on the Medicine Bow National Forest.	To secure return of Government property sent to National Land and Irrigation Exposition in Pittsburgh.	To attend the conference concerning educa-	To examine lands under the Weeks law	To join party and to assist in the examination under the Weeks law of lands in the	To consult with the district forester at Portland and to take charge of a range reconnoissance party.	To study maple, birch, and beech woods	To study white pine and the ashes	To examine lands under the Weeks law
Roanes Mill, N. C. (Nov. 27-Dec. 31, 1911.)	To various points in Districts 3, 5, and 6. (July 1-Oct. 1, 1911.)	Various points in Virginia and West Virginia. (May 27-June 30, 1912.)	Sisson, Cal. (June 1-30, 1912)	Ogden, Utah. (July 21–25, 1911)	Various points in North Carolina and Georgia. (Apr. 13-June 9, 1912.)	Denver, Colo. (with stop-over at Lincoln, Nebr.) and Laramie, Wyo. (May 1-31, 1912.)	Pittsburgh, Pa. (Oct. 12-28, 1911)	Nashville, Tenn. (Apr. 2-12, 1912)	Erwin, Tenn., and various points in Tennessee and North Carolina. (May 16-18, 1912.)	Roanes Mill, N. C., via Cornelia, Ga., and to Franklin, N. C. (Dec. 4, 1911.)	Portland, Oreg., and Minam National Forest, stopping en route at Cash Junction, Utah. (Apr. 11-May 31,	North Woodstock, N. H., via New Haven, Conn., and to certain points in the Northern and Eastern States.	Fetersham, Mass., and other points in New, Furland (Time 18-25, 1919)	Fulks Run, Va. (Oct. 5, 1911)
op	Assistant chief of silvies.	Field assistant	Plant ecologist	Messenger boy	Forest examiner	Grazing examiner	Clerk examiner	do	Field assistant	Forest assistant	Grazing examiner	Forest assistant	do	ф
Do	Dana, Samuel T	Damtoft, W. J	Dayton, W. A	Dellwig, Louis A	Dieffenbach, Rudolph	Douglas, Lynn H	Ellis, Don Carlos	Do	Esser, J. K	Fahrenbach, John H	Fleming, Chas. E	Frothingham, Earl H	Do	Fritz, Jay J.

FOREST SERVICE—Continued.

Appropriation.	General expenses, Forest Service, 1912 (general administration). Do. Do. Do. Do. Do. Do. Acquisition of lands for protection of water- phote of montand for phote of montand for phote of montand for phote of montand for	Streams, General administration). General expenses, Forest Service, 1913 (general administration). Do. Do. Acquisition of lands for protection of watersheds of navigable streams. Do.
Total expense.	\$76.62 344.34 344.34 185.30 286.80 56.05 59.60	18.75 661.07 39.15 113.57 41.10
Business or work.	To inspect lands recommended for purchase under the Weeks law. do. To inspect work of forest products laboratories, district offices, and national forests. To deliver address and attend meeting of forest officers. To make administrative inspection. To inspect lands recommended for purchase under the Weeks law. To attend forestry conference. To inspect lands recommended for purchase under the Weeks law.	Boston, Mass. (June 1-3, 1912)dododododododo
Destination.	Boston, Mass., and other points in New England. (July 29-Aug. 4, 1911.) Knoxville, Tenn. (Aug. 7-12, 1911). Madison and Wausau, Wis.; Albuqueque, N. Mex.; Halsey, Nebr.; Ogden, Utah; Denver, Colo.: Billings, Mont., and other points. (Aug. 24-Sept. 27, 1911.) Buffalo, N. Y.; El Paso, Tex., and other points. (Nov 6-17, 1911.) Portland, Oreg.; San Francisco, Cal, and other points. (Jan. 13-Feb. 1, 1912.) Gorham, N. H. (Feb. 10-Mar. 16, 1912.) Nashville, Tenn. (Apr. 6-11, 1912) Points in Virginia and West Virginia. (Apr. 27-29, 1912.)	Boston, Mass. (June 1-3, 1912)
Title.	Forester. do. do. do. do.	dodododododododo.
Name.	Graves, H. S. Do Do Do Do Do Do	Do. Greeley, W. B. Do. Hall, Wm. L. Do.

Do.	Do.	Do.	Do,	Do.	General expenses, Forest Service, 1912 (general administration).	General expenses, Forest Service, 1912 (National Forest range investiga- tions.)	Acquisition of lands for protection of water-sheds of navigable streams.	General expenses, Forest Service, 1912 (market and miscellaneous in- vestigations).	General expenses, Forest Service, 1912 (general administration.)	General expenses, Forest Service, 1912 (manage- ment of forests).	Do.	Do.
67.38	123.61	16.75	14.85	31.21	807.63	260.15	13.60	62.40	516.90	115.32	64. 40	185.27
To confer with landowners concerning purchase of lands under the Weeks law and to examine the work of the Forest Service	field party in New Hampshire. To confer with landowners in regard to purchase of lands in the Southern Appalachians and White Mountains under the Washe law.	To accompany members of the National Forest Reservation Commission on a trip of inspection over lands recommended for nurchase under the Works law	To confer with field men in regard to exami-	To join field party and examine lands under the Weeks law.	To inspect work of the branch of lands	To confer with the district forester regarding the organization of parties for range reconnissance and experimental work, and to take charge of this work on the Coconino National Forest	To join field party and examine lands under the Weeks law.	To lecture at the Mechanicaland Agricultural College for the Colored Race on "Forestry in Agriculture."	To make an investigation of grazing conditions within the district, including a study of range conditions, a review of the methods followed in making allotments of range, and a general examination of plans followed in connection with the use of the National Broasts for grazing murnous	To obtain volume table measurements of timber in the States named.	To perform certain work in connection with basket-wijlow investigations by the Forest	To establish a basket-willow holt in Iowa, to inspect willow holts, and to make basket-willow investigations.
Points in Massachusetts, New Hampshire, and Maine. (Oct. 14-28, 1911.)	New York, Boston, and points in the White Mountains. (Feb. 26-Mar. 22, 1912.)	Points in Virginia and West Virginia. (Apr. 27–29, 1912.)	Shenandoah and other points in Virginia (May 23 25, 1013)	Russell, S. C., and other points in South Carolina and in Georgia.	Missoula, Mont.; Ogden, Utah; San Francisco, Cal., and other points in Districts 1, 4, and 5. (July 10-Oct. 31, 1911)	Albuquerque, N. Mex., and the Coconino National Forest. (Mar. 28-June 30, 1912.)	Various points in Virginia and West Virginia. (May 27-June 6, 1912.)	Greensboro, N. C. (Feb. 10-Mar. 1, 1912.)	Albuquerque, N. Mex., and other points in District 3. (Feb. 1-Apr. 20, 1912.)	Various points in Pennsylvania, Delaware, New Jersey, New York, and the New England States. (Aug.	Various points in Pennsylvania and New Jersey. (Mar. 23-31, 1912.)	Various points in the Middle and Lake States. (Apr. 11-June 30, 1912.)
do	do	do	do	Agent	Clerk—law examiner	Grazing examiner	Field assistant	Agent	Assistant forester	Scientific assistant	do	do
Do	Do	Do	Do	Hammond, C. P	Harvey, F. L.	ни, в	Hutter, H. G	Johnson, W. D	Kneipp, L. F.	Lamb, Geo. N	Do	Do

68574—H. Doc. 998, 62-3—7

FOREST SERVICE—Continued

sity of To	in
ctor	
California (trip begun in fiscal year 1911) (July 1, 1911–Jan. 8, 1912.) California (trip begun in fiscal year 1911) (July 1, 1911–Jan. 8, 1912.) Portland, Oreg. (Apr. 22–May 1, 1912.)	
Field assistant Shenandoah, Va. (Mar. 30, 1912) To join field party and assist in the examination of lands under the Weeks law in the Massanutten and Potomac areas. Field assistant Black Mountain and other points in North Carolina. (May 2, 1912.) Clerk—law examiner Various points in Districts 2 and 3. To inspect work relating to lands	nu pa pa
(Aug. 14-Oct. 7, 1911.) Barefoot, Ga. (Jan. 4-10, 1912)	un .
Ĕ Ĕ	et Ethe
	the the visan la la la

General expenses, Forest Service, 1912 (manage- ment of forests).	Acquisition of lands for protection of water- sheds of navigable	Streams, General expenses, Forest Service, 1912 (manage- ment of forests).	Do. Do.	Cooperative work (forest investigation).	General expenses, Forest Service, 1912 (manage-	ment of forests). Do.	General expenses, Forest Service, 1912 (forest products).		Do.	General expenses, Forest Service, 1912 (general administration).	General expenses, Forest Service, 1912 (manage- ment of forests).	Do.	Do. Do.
142.92	24.55	208.60	119.50	5.80	323. 71	1.40	219.71	1 10 41	181.89	173.60	728.03	227.53	19.40
To study the distribution and use of foreign and native mahogany woods.	To join field party in examining lands under the Weeks law.	To consult with the Director of the Forest Products Laboratory at Madison and the District Forester at San Francisco, and to prepare a working plan on the Plumas	To return to station after detail to the Washington office on silvicultural work. To mark timber on the Indian reservation	(by request of the Secretary of the Interior). To make woodlot examinations for the Virginia-Carolina Chemical Co. and for other	To investigate forest conditions on the Liquido National Forest and on the island	To consult with Chief of State Cooperation	conferning state rife cooperative work. To complete the carvass of the wood-using industries in Vermont and to study the utilization of wood in that State and to confer with wholesolo humber.	content with whotesase rathers accer- operating in Boston, New York, Buffalo, Pittsburgh, and Philadelphia with a view to securing their cooperation in the lumber price work of the Ronest Sarvice.	To study the operations of wood manufacturing industries and to secure statistics from firms not previously reported.	To investigate complaints concerning National Forest administration, particularly those relating to claims and settlement	Carson the cooperative fire protection work under the Weeks law, and to consult State forest officials concerning the opera-	To investigate forest conditions on the Luquillo National Forest and on the	Association. To address the North Carolina Forestry Association.
Philadelphia, New York, Buffalo, Grand Rapids, Mich.; Chicago, Indianapolis, and Louisville. (July	6, 1911–June 30, 1912.) Russell, S. C., and other points in the South. (July 12, 1911.)	Madison, Wis.; San Francisco, Cal., and the Plumas National Forest. (May 17-June 30, 1912.)	Denver, Colo. (Dec. 9, 1911–Feb. 8, 1912.) Ménominee Reservation, Wis. (Oct.	4, 1911–Dec. 31, 1911.) Points in Virginia. (Oct. 28–Nov. 8, 1911.)	The Island of Porto Rico. (Nov. 9-Dec. 11, 1911.)	Baltimore, Md. (June 19, 1912)	New York, and various points in the New England States. (Nov. 12, 1911-Jan. 4, 1912.)		Philadelphia, New York, and various points in New York State and the New Brigand States. (May 27-Inne 90 1919)	Denver, Colo., and various district headquarters. (Sept. 26-Oct. 28, 1911.)	Various points in the New England States, Minnesota, and Wisconsin. (July 6-Nov. 1, 1911.)	The Island of Porto Rico. (Nov. 9-Dec. 11, 1911.)	New York City. (Dec. 20-23, 1911) Raleigh, N. C. (Feb. 20-22, 1912)
Forest assistant	do	ор	Assistant district for- ester. Forest examiner	ор	do	do	Statistician, forest products.		do	Chief of claims	Chief, of State cooperation.	do	dodo
Mell, C. D Forest assistant	Merritt, Robt. G	Moore, Barrington	Moore, Sidney L	Do	Do	Do	Nellis, C. J. C		Do	Parker, Jas. I	Peters, J. G	Do	Do.

est |

st

et u

st

or le le st

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc—Continued.

FOREST SERVICE—Continued.

Appropriation.	General expenses, Forest Service, 1912 (manage- ment of forests).	Do. General expenses, Forest Service, 1912 (forest	products). Do.	General expenses, Forest Service, 1912 (market and miscellaneous in-	Posteriors).	Do. General expenses, Forest Service, 1912 (general administration).	Do.	Acquisition of lands for protection of water-sheds of navigable	streams. General expenses, Forest Service, 1912 (general administration).
Total expense.	\$69.85	53. 25 291. 56	204.99	30.20	320.75	19.00	141.70	27.32	43.45
Business or work.		To confer with State officials on cooperative free protection work under the Weeks law. To study the utilization of wood in the States named.	To obtain reports from delinquent coopera- tors in veneer and tight cooperage stock.	To examine certain instruments in the factories of Keuffel and Esser, and W. & L. E. Gurley.	To inspect atlas files and maps of the Service and to confer with field officers on matters relating to the standardizing of geographic	Two deliver a lecture. To deliver a lecture. To conduct grazing investigations on the Humboldt and Cache National Forests and to consult with the Idaho State land and the reference to exchange of lands.	within national forests. To attend annual conventions of the American National Live Stock Association and	the National Wool crowers Association. To take up the survey of the lands of the Macon Lumber Co. in the Nantahala area.	To return to station after detail to the Wash- ington office.
Destination.	Nashville, Tenn. (Apr. 5-12, 1912)	Boston, Mass., and Augusta, Me. (May 7-12, 1912.) New London, Conn.; Providence, R. I.; and other points in Connecti-	cut, and knode Island. (Jan. S. Feb. 26, 1912.) To Bluefield, W. Va.; Louisville, Ky.; via Kenova, W. Va.; and Winchester, Ky.; Knoxville, Nashville, and Memphis, Tenn.; Wynne and	July 1-20, 1911.) New York City and Troy, N. Y. (Sept. 9-Oct. 2, 1911.)	Portland, Oreg.; San Francisco, Cal.; Denver, Colo.; Ogden, Utah; Ta- coma, Wash; and Los Angeles, Cal.	West Point, N. Y. (May 8-9, 1912.) Points in Utah and Idaho and Nevada. (July 1-28, 1911. Trip begun in fiscal year 1911.)	Denver, Colo., and Omaha, Nebr. (Dec. 1-18, 1911.)	Franklin, N. C. (Mar. 9, 1912)	Albuquerque, N. Mex. (Mar. 28-31, 1912.)
Title.	Chief, of State coopera- tion.	do Statistician, forest products.	do.	Geographer	do	Associate forester	ор	Forest examiner	Deputy forest supervisor
Name.	Peters, J. G	Do	Do	Plummer, Fred G	Do	Do	Do	Pritchard, J. L	Read, A. D

22.50 Aequisition of lands for protection of watersheds of navigable streams.	Do.	General expenses, Forest Service, 1912 (forest products).	Do.	Do.	Acquisition of lands for protection of water-sheets of navigable streams	Do.	General expenses, Forest Service, 1912 (general	Do.	Do.	General expenses, Forest Service, 1912 (manage- mont of forests)	Do.	Acquisition of lands for protection of water-sheds of navigable	General expenses, Forest Service, 1912 (manage- ment of forests).
22.50	23.95	149.06	322. 18	44.30	26.00	14.20	330.65	122.10	50.95	253.50	233.19	26.20	288.10
	To join field party and examine lands under the Weeks law.	To investigate wood-using industries in the States indicated.	To study wood utilization and to make a canvass of wood-using industries.	To secure certaain essential information from Virginia firms for the report concerning the wood-using industries of Virginia	To take up the examination of lands under the Weeks law.	To join field party and examine lands under	To investigate national forest water-power and special-use matters.	To return to station after detail at the Wash-	To obtain data on the use of telephone brack- ets and insulators for revision of the Forest Service circular on telephone construction	To carry on a graded mill scale study of lob- lolly pine.	To make a remeasurement of sample plots	To join field party of D. W. Martin, examining lands under the Weeks law.	To investigate growth, character, geographic distribution, etc., of little-known broadlead and coniferous forest tree species and to study other dendrological problems connected with a treatise in course of preparation describing and illustrating North American trees.
Barefoot, Ga. (Jan. 5, 1912)	Cornelia, Ga., and other points in South Carolina and Georgia (Sept. 19. 1911.)	Berryville and Danville, Va.; Mebane, N. C.; and other points in Virginia and North Carolina. (July 22-Aug. 31, 1911.)	Various points in New Hampshire, Burlington, Vt.; and New Haven, Conn. (Sept. 5-Oct. 4, 1911.)	Norfolk, Va., and vicinity. (Jan. 4-27, 1912.)	Hastings, Me., and points in the White Mountain area. (Sept. 22-27, 1911.)	Abingdon and other points in Virginia		Portland, Oreg. (May 8-14, 1912)	New York City. (Feb. 1-18, 1912)	Points in Virginia and North Carolina. (Jan. 2-Mar. 31, 1912.)	Various points in New Hampshire, Vermont, New York, Connecticut, and Pennsylvania. (July 1-Aug. 31,	Young Harris, Ga. (Mar. 1-4, 1912)	Various points in Ohio, Indiana, Illinois, Michigan, Wisconsin, Texas, and Forest Service districts 2 and 5. (Aug. 31-Nov. 3, 1911.)
Forest assistant	Field examiner	Statistician, forest products.	do	do	Forest assistant	Field assistant	Administrative assistant.	Forest supervisor	Expert.	Forest assistant	do.	Field assistant	Assistant forester
Russell, Harold L	Schober, F. Carl	Simmons, Roger E	Do	Do	Smith, P. T.	Sparvar, E. C	Squire, C. H	Stabler, H. O	Starkweather, C. H	Sterrett, W. D	Do	Stoeckman, Haas	Sudworth, Geo. B

FOREST SERVICE—Continued.

Name.	Title.	Destination.	Business or work.	Total expense.	Appropriátion.
Swan, O. T	Engineer in forest products.	Chicago, Ill., Madison and Wausau, Wis. (July 16-Sept. 27, 1911.)	To confer with the director of the forest products laboratory, and with Mr. Sackett, on the products work to be conducted in	\$100.74	General expenses, Forest Service, 1912 (forest products)
Do	do	New York, N. Y.; Boston, Mass.; and Cass, W. Va. (Oct. 11-15, 1911.)	the East during the fiscal year. To confer with officers of the Boston Elevated Railway Co. and of the Green Brier Cheat & Filk Railroad Co. for the purpose of obtaining information on which to base	68.35	Do.
Do	do	Chicago, III., and Madison, Wis. (Jan. 10-17, 1912.)	a report for each company on its future timber-treating policy. To discuss with the products statistical committee the program of work for the ensuing	62.75	Do.
Do	do	Harrisburg and Philadelphia, Pa. (Feb. 17-29, 1912.)	year. To arrange for cooperative work with the Pennsylvania State commission for the investigation and control of the chesnut.	30.77	Do.
Do	do	Albany and New York, N. Y. (Apr. 9-12, 1912.)	tree blight. To confer with the New York conservation commission concerning a cooperative confract for a study of the wood-using indus.	85.77	Do.
Do	do	Harrisburg, Pa. (May 20-22, 1912)	tries of New York, and to discuss matters connected with the existing cooperative work with the commission. To discuss the terms of a proposed cooperative agreement between the forestry commission of Penusylvania and the Forcest	28.74	Do.
Do	do	Chicago, Ill., and Madison, Wis. (June 1-7, 1912.)	Service. To arrange details connected with the transfer of the office of wood utilization from	24.10	Do.
Do	do	New York, N. Y., and Philadelphia, Pa. (June 24-29, 1912.)	Chicago to Washington. To arrange for experimental tests in the preservative treatment of poles by the Bou-	17.80	Do
Sweigert, J. A	Field assistant	Points in Virginia and West Virginia. (Sept. 19, 1911.)	eneric process. To join field party and examine lands under the Weeks law.	7.35	Acquisition of lands for protection of water-sheds of navigable
Tillotson, C. R	do	Portland, Oreg., and other points in district 6. (May 3-June 30, 1912.)	To conduct experiments in artificial reforestation.	144.25	streams. General expenses, Forest Service, 1912 (manage- ment of forests).

Do.	General expenses, Forest Service, 1912 (mainte-	Acquisition of lands for protection of water-sheds of navigable strongs.	General expenses, Forest Service, 1912 (manage- ment of forests).	Cooperative work (forest	General expenses, Forest Service, 1912 (manage- ment of forests).	Cooperative work (forest	Do.	General expenses, Forest Service, 1912 (manage- ment of forests)	Do.	Acquisition of lands for protection of water-sheds of navigable	Do.	General expenses, Forest Service, 1912 (manage- ment of forests).	До,
380.64	298. 65	26.40	315.78	20.86	9.30	2.05	4.05	27.25	29.35	32.17	25.10	488.76	101.60
To inspect and measure forest plantations in the States named.	To perform certain photographic work desired by the district foresters of districts 5	To join field party examining lands under the Weeks law.	To make a study of forest plantations in the States visited.	do.	To examine for the War Department certain timberlands at the Front Royal remount depot and to make examinations for certain cooperating private owners.	do	To make a cooperative examination of a forest tract belonging to the Virginia State Normal School.	To inspect nurseries and plantations of the H. C. Frick Coke Co., and to examine the woodlands of F. I. Lukens	To confer with the commanding officer of the Newport Naval Training Station concerning tree planting for the station grounds and to Inspect the experimental plantation on the Samndorstown Military Reservation	To join field party and assist in the examina- tion of lands under the Weeks law.	To join field party and assist in the survey of lands being examined under the Weeks law.	To make a general inspection of silvicultural work being done and to plan out future work in this line.	To supervise the planting of Cassaurina and eucalyptus stock in the Everglades, in accordance with cooperative agreement with the State.
Various points in Pennsylvania New York, New Jersey, the New England States, Ohio, Indiana, Michigan, Jowa, Wisconsin, Minnesota, Ken- tucky, Virginia, and West Virginia.	San Francisco, Cal.; Portland, Oreg.; and other points in districts 5 and 6.	Young Harris, Ga. (Mar. 1-4, 1912)	Boston, Mass.; Middletown, Conn.; and various points in the Northeast- ern and Central States. (July 8- Sent. 22, 1911)	do	Front Royal, Va., and other points in Virginia. (Nov. 20-25, 1911.)		Fredericksburg, Va. (Jan. 17-18, 1912).	Scottdale, Pa., and Orange, Va. (Mar. 26-30, 1912.)	Newport and Saunderstown, R. I. (Apr. 2-4, 1912.)	Elkins, W. Va. (Mar. 27-Apr. 3, 1912).	Franklin, N. C. (Mar. 18, 1912)	Denver, Colo.; Ogden, Utah; Missoula, Mont.; and other points in districts 2 and 1, and points in Michigan. (July 99-Oret 13 1911)	Mismi, Fort Laudordale, and Tampa, Fla. (Feb. 14-23, 1912.)
do	Photographer	Field assistant	Forest assistant	do	qo	ф	do	do	do.	Field assistant	do	Chief, office of silvics	do
Do	Varela, A. G	Webster, Ernest J	Williamson, A. W	Do	Do	Do	Do	Do	Do	Withington, Geo. J	Wood, Harold G	Zon, Raphael	Do

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travely who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

FOREST SERVICE—Continued.

Appropriation.	\$249.24 General expenses, Forest Service, 1912 (management of forests).
Total expense.	\$249.24
Business or work.	Madison, Wis.; St. Paul, Minn.; and various points in districts 1, 2, 5, and 4. (May 20-June 30, 1912.) To assist in organizing experiment stations at Cloquet, Minn., and on the Plumas 4. (May 20-June 30, 1912.) Forest, to become familiar with products work; to confer with forest officers in regard to the review of forest investigations; to examine proposed site for a grazing experiment station on the Manti National Forest.
Destination,	Madison, Wis.; St. Paul, Minn.; and various points in districts 1, 2, 5, and 4. (May 20-June 30, 1912.)
Title.	Chief, office of silvics
Name.	Zon, Raphael

BUREAU OF CHEMISTRY.

Bailey, H. S.	Chief of the oil, fat, and wax laboratory.	Chief of the oil, fat, and Chicago, III. (July 1-16, 1911)	To superintend removal of laboratory equipment of the Bureau of Chemistry from the Manhattan Building and install same in	\$97.57	Enforcement of the food and drugs act, 1912.
D0	do	Philadelphia, Pa. (Dec. 18, 1911)	To plan rearrangement of the food research	10.65	Do.
	.do.	To points in the States of California, Arizona, Colorado, Missouri, and Ohio. (Jan. 4-9, 1912.)	Tagocianty. Tagocianty. of utilizing citrus by-products. Also, to stop at San Francisco, Cal., Denver, Colo., Cincinnati, Ohio, and St. Louis, Mo., to confer with chiefs of laboratories at those	556.71	General expenses, Bureau of Chemistry, 1912 (laboratory, miscellaneous expenses).
Barber, K. G	Microanalyist	Richmond, Lynchburg, Danville, Va., Greensboro, Durham, Winston Salem, N. C.; Louisville, Henderson, Ky.; Cincinnati, Ohic, New York, Newburgh, Fishkill, N. Y.; Philadelphia, Pa.; Baltimore, Md. (Sept. 19-Oct.	Pounts. To collect data regarding the manufacture of commercial tobacco powders used as insecticides.	210.33	Enforcement of the insecticide act, 1912.
Bates, Carleton	Assistant bacteriologist.	4	To make a bacteriological study of clams and milk entering interstate commerce.	85.89	Enforcement of the food and drugs act, 1912.
Do	op	Travel within a radius of 100 miles of New York City. (Oct. 20-21, 1911.)	To make inspection of Staten Island Sound and adjoining waters, to determine whether or not they are polluted, and the effects thereof on shellfish, in connection with the enforcement of the food and drugs act.	22. 25	Do.

Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Do.	Do.	Do.	Laboratory, miscella- neous expenses. Enforcement of the food and drugs act, 1912. Laboratory, miscella- neous expenses.	
23.50	33.54	13.35	329.00	31.11	61.58	52.08	115.41	174.95	52. 68	29. 44 110. 10	142.27	42.35	23.75	
Points in the State of Virginia. (Nov. To make inspection of waters and shellfish in 8-11, 1911.)	To make a bacteriological study of gelatin in connection with the enforcement of the food and drives act	To make bacteriological examination of shell-fish and waters in connection with the enforcement of the food and drugs act	To make a bacteriological study of gelatin in connection with the enforcement of the	To make inspection of water and oysters in connection with the enforcement of the food and during and	To conduct investigation of theice cream and quahaug industries in connection with the	To make a bacteriological investigation of the	To study the bleaching of oats in connection with the enforcement of the food and drugs	Tach appear as a witness at the trial of case arising underthe food and drugsact at Kansas City, Mo.; to visit the other points mentioned to study the manufacture of rolled oats and by-products threefron; also rice by-products, in connection with the en-	forcement of the food and drugs act. To supervise and perform inspection and other work in connection with the enforce-	ment of the food and drugs act. do	do	do.	To attend meeting of the subcommittee of the American Society for Testing Materials. To appear as a witness at the trial of a case arising under the food and drugs act. To perform work in collaboration with the office of western agricultural extension and dry farming; to attend meeting of the Day Farming Congress at Colorado Springs,	COIO.
Points in the State of Virginia. (Nov. 8-11, 1911.)	Points in the States of Pennsylvania and New Jersey. (Nov. 23-27, 1911.)	Norfolk, Va. (Dec. 1-3, 1911)	Points in the States of Pennsylvania and New Jersey. (Dec. 4, 1911-Feb.	Points in the States of Maryland and Virginia. (Mar. 11-16, 1912.)	Points in the States of Virginia, West Virginia, and Maryland. (June 17-	Points within the State of New York.	Buffalo, N. Y. and points within the States of Indiana, Illinois, and Wisconsin Char 3-16 1911	Kansas City, and St. Louis, Mo.; East St. Louis, III.; Suttgart, Ark.; Hous- ton and Beaumont, Tex.; Crowley, New Orleans, and Baton Rouge, La. (Apr. 27-May 10, 1912.)	HammondandChicago, III., Muskegon and Detroit Mich., Cleveland, Ohio.	Outy 1-6, 1911.) New York City. (Oct. 5-8, 1911) Chicago, III.; Kansas City, Mo.; Omaha, Nebr.: St. Louis. Mo.: Pittsburgh.	Pa. (Jan. 4-13, 1912.), Boston, Mass.; New York Cty; De- troit, Mich.; Chicago, Ill.; Omaha, Nebr.; Kansas City, Mo.; Topeka,	New York City; Boston, Mass.; Provi-	neuver, N. Y.; Philadelphia, Pa. New York, N. Y.; Philadelphia, Pa. (Mar. 27-31, 1912.) New York, N. Y. (Mar. 31-Apr. 3, 1912.) Various points in the States of California, Colorado, North Dakota, Montana, Washington, Oregon, Nebraska, and Kansas. (Sept., 1911.)	
dodo	do	do	dodo	ф.	do	dp	Assistant chemist	do.	Assistant chief of bureau, and Chief of Division	or Foods. do	do	do	Assistant chemistdodo	
Do	Do	Do	Do	Do	Do	Do	Bidwell, G. L	Do	Bigelow, W. D	Do.	Do	Do	Boughton, E. W	

BUREAU OF CHEMISTRY-Continued.

Title. Assistant chemist Chief of sugar laboratorydo		Assistant chemist New York, N. Y. (July 1-17, 1911) Chief of sugar-laboratory. Points in eastern Kentucky and southern Indiana. (Oct. 16-30, 1911.) Points in Louisiana. (Dec. 1, 1911.)	To perform work in connection with the enformed with the forement of the food and drugs act. To investigate the manufacture of sorghum sirrup on a small scale as well as on a large scale to study the chemical changes in the finished product, as brought about by the different methods of manufacture.	Total expense. \$37.35 106.35 172.69	Appropriation. Enforcement of the food and drugs act, 1912. Laboratory, miscellaneous expenses. Do.
dododo	ar. 15–29 i and T urlingto	dianapolis, Ind.; Y.; Rutland and Apr. 15-21, 1912.) May 8-10, 1912)	To purchase samples of maple sugar etc., and to manufacture maple products on a small scale. do. do. To appear before the grand jury in connection with cases arising under the food and	60.40 52.23 39.95	Do. Do. Enforcement of food and drugs act, 1912.
Assistant chief of Divi- sion of Foods. (May 5-7, 1912.)	York C ay 5–7, 1	New York City; Poughkeepsie, N. Y. (May 5-7, 1912.)	drugs act. (May 8-10, 1912.) To inspect the plant of the De Layal Separator Co., and to do experimental work at that plant, upon the clarification of orange and lemon luces, for the purpose of investigating the types of clarifying machines on exhibition, to determine which machine is best adapted to the needs of the Purpose of Chamistree.	24.15	Laboratory, miscellaneous expenses.
dodo	york, N. ay 5-9, 1	Scranton, Pa. (Mar. 28-29, 1912) New York, N. Y.; Poughkeepsie, N. Y. (May 5-9, 1912.)	To appear as a witness at the trial of ease arising under the food and drugs act. To make trial tests on apparatus for grinding lemon peel, and for separating the essential of these forms.	21.86	Enforcement of food and drugs act, 1912. Laboratory, miscellaneous expenses.
dodo	imore, Moit, Mich ago, III. York Cit York Cit	(June 22–29, 1912) n. 28–Feb. 4, 1912) (Apr. 19–25, 1912) (May, 1912)	To attend the meeting of the Extract Manufacturers' Association. To appear as a witness at the trial of a case arising under the food and drugs act. do do To confer with other analysts in cases arising under the food and drugs act.	2. 45 62. 28 78. 25 46. 00 49. 00	Enforcement of food and drugs act, 1912. Do. Do. Do.

Do. Laboratory, miscellaneous expenses.	Do.	Enforcement of food and drugs act, 1912.	Do.	Do.	Do. Do.	Do.	Do.	Do.	Ъо.	Do.	Do.	Do.
55.05 82.05 731.72 L	213. 43	127.35 E	48.50	17.20	58.95	3, 45	41.88	21.71	87.20	14.40	3.00	186.35
To assist in installing the equipment of the Cheinnati laboratory in the Government building at that point; to assist in the removal of the equipment from the First National Bank Building. To install plumbing in the additional space for the New York Laboratory. To conduct experiments, and make a study of the effect of environment on cantaloupes.	To continue the study of the effect of environment on cantaloupes, in collaboration with the Bureau of Plant Industry, of this department	To study the manufacture of bouillon preparations, in connection with the enforcement of the food and drugs act.	To assist in making a bacteriological examination of milk, in connection with the enforcement of the food and drugs act.	To appear as a witness at the trial of case arising under the food and drives act.	H	To perform work in connection with en-	forcement of the loou and ungers are. To perform work in connection with an investigation of the lead content of cream of tartar, and tartaric acid.	To appear as a witness at the trial of case	arising unver her love and unverse act. To perform work in connection with the enforcement of the food and drugs act.	do	To secure rabbits, for use in experimental work, to determine the effects of certain	drugs and chemicals. To New York City to study the system of inspection at that point; to San Francisco for permanent assignment.
Cincinnati, Ohio. (June 7-30, 1912) New York, N. Y. (Nov. 26, 1911– Jan. 11, 1912.) Yuma, Ariz.; Imperial and El Centro, Cal.; Rocky Ford, Cole.; Garden City and Lakin, Kans.; Lincoln and Waterloo, Nebr.; Decker and Evans- ville, Ind.; Fayetleville, Tenn.; Salisbury, Md.; Swedesbroo, N. J.; Hartford, and Hockanum, Comn.	(Aug. 1-Sept. Iz, 1911.) Gainesville and Tampa, Fla.; Auburn, Ala.; Experiment, Ga., and travel, within 100 miles of those places. (May 21 frue 20, 1012)	Canaly 21—5 the States of New York, Massachusetts, and Illinois. (June 16–28, 1912.)	Boston, Mass. (Sept. 4-12, 1911)	Trenton, N. J. (Oct. 23-25, 1911)	Detroit, Mich. (June 22-29, 1912) New York, N. Y. (Apr. 10-12, 1912)	Baltimore, Md. (June 4, 1912)	Philadelphia, Pa.; Boston, Mass.; and New York, N. Y.; and travel in the vicinity of the cities named. (Nov.	New York City. (May 1-4, 1912)	St. Louis, Mo.; Milwaukee, Wis.; Chicago, III. (July 9-15, 1911.)	Baltimore, Md.; Philadelphia, Pa.	Baltimore, Md. (May 24, 1912)	New York City. (July, 1911.) San Francisco, Cal. (Aug. 2-16, 1911.)
Skilled laborerdodoAssistant chemist	do	Physiological chemist	Laboratory helper	Assistant chemist	Associate chemist and member of the Board of Food and Drug In-	spectron.	Assistant chemist	do	Associate chemist and member of the Board of Food and Drug In-	operator.	Laboratory helper	Assistant chemist
Church, C. G.	Do	Cook, F. C	Dickerson, E. O	Dodge, Cleon O	Do	Do	Dunbar, P. B	Do	Dunlap, F. L.	Do	Dunn, H. E.	Eaton, E. O

BUREAU OF CHEMISTRY-Continued.

Appropriation.	Enforcement of food and drugs act, 1912. Do. Do.	, O O O O	Laboratory and miscellaneous expenses. Enforcement of the food and drugs act, 1912. Do.	General expenses, Bureau of Chemistry, 1912 (laboratory, miscellaneous expenses). Enforcement of the food and drugs act, 1912.
Total expense.	\$22.65 17.40 46.80 147.20	23.95 19.50 23.00 40.30 17.30 90.01	169.88 91.45 42.52 138.36	81.35
Business or work.	To appear as a witness at the trial of ease arising under the food and drugs act. To appear before the grand jury in connection with eases arising under the food and drugs act. To collect information and study methods of manufacture, to visit branch laboratories of the Bureau of Chemistry in connection with the enforcement of the food and drugs	act. To attend trial of case arising under the food and drugs act. To appear as a witness at the trial of case arising under the food and drugs act. do. do. do. do.	To study the composition of cider vinegar, especially the changes taking place in the conversion of cider into Vinegar, under commercial conditions. To appear as a witness at the trial of case arising under the food and drugs act. do To study the composition of cider vinegar	To conduct field experiments in the processing of Japanese persimmons, in collaboration with the Bureau of Plant Industry. To assist in the bacteriological examination of milk, in connection with the enforcement of the food and drugs act.
Destination.	New York City. (Feb. 29-Mar. 2, 1912.) New York City. (Apr. 21–22, 1912) Indianapolis, Ind. (May 8-10, 1912) Indianapolis, Ind.; Chicago, III.; Philadelphia, Pa.; New York City; Boston, Mass. (May 17–24, 1912.)	New York City; Jersey City and Newark, N. J. (Nov. 22-24, 1911.) New York City; Jersey City and Newark, N. J. (Nov. 22-29, 1911.) New York City; Jersey City and Newark, N. J. (Mor. 13-1911.) Providence, R. I. (May 26-29, 1912.) Brooklyn, N. Y. (Mar. 26-28, 1912). St. Paul, Minn., and between St. Paul, and Minneapolis, Minn. (July 1-15, 1911.)	Points in the States of New York, Massachusetts, and Michigan. (Oct-6-Nov. 24, 1911.) Dubuque, Iowa. (Dec. 7-21, 1911) Hartford, Conn. (Jan. 7-16, 1912) Points in the States of New York, Pennsylvania, Massachusetts, and	Michigan. (Feb. 17-Mar. 19, 1912.) Points in the State of Florida. (Sept. 16-29, 1911.) St. Louis, Mo. (July 4-26, 1911)
Title.	Chief of Synthetic Drug Laboratory. do. do.	ClerkdododoAssistant chemist	. ob	Scientific assistantdodo
Name.	Emery, W. O	Gallagher, J. S. G. Gallagher, J. S. G. Do. Do. Given, Arthur. Goodnow, E. H.	Do	Gore, H. CGreathouse, Ruth C

Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	,		Do.	Do.	Do.	Do.	Do.	Do.
46.15	22. 66	48.20	62.70	19.15	116.62	41.68	83.25	21.54	14. 60 19. 09 12. 70 16. 38		27.55	222.35	23.10	41.20	39.20	250.00
To secure and examine samples, and to appear as a witness at trial of case arising	To appear as a witness at the trial of case	atising under the food and drugs act. To attend meeting of the feed control officials as a representative of this department	To attend meeting of the American Feed	To make an investigation of certain mineral water plants, in connection with the en-	Jordan and a property of the food and drugs act. To collect information; to visit branch labo- atories; to study methods of manufacture, in connection with the enforcement of the	nood and utges act. To conduct investigations regarding manufacture of certain food products, in connection with the enforcement of the food	and utugs act.	To appear as a witness at the trial of case	a.ising times the food and tings acc. do. do. To conduct investigations regarding manu-	facture of certain food products, in con- nection with the enforcement of the food	and dids acc.	To assist in investigation of the preparation of frozen and dried eggs, in connection with the enforcement of the food and	To make an inspection of water and oysters, in connection with the enforcement of the food and drives act	To secure and examine samples; to appear as a witness at the trial of case arising under the food and drugs act.	To appear as a witness at the trial of case arising under the food and drugs act	To assist in an investigation of dried and frozen eggs, in connection with enforcement of the food and drugs act. To Pittsburgh, Pa., to appear as a witness in seizure case arising under the food and drugs act.
Brooklyn, N. Y. (Apr. 14-23, 1912)	New York City. (May 2-4, 1912)	Columbus, Ohio. (Nov. 15-19, 1911)	Chicago, Ills. (May 22-29, 1912)	New York, N. Y. (June 28-30, 1912)	Cincinnati, Ohio; Louisville, Ky.; St. Louis, Kansas City, Mo.; Omaha, Nebr.; Peoria, Chicago, III; Pitrs- burnel, De. Mory of Time 14 1019	Points in the States of Maryland, New Jersey, Delaware, Pennsylvania. (July 12-22, 1911.)	Indianapolis, Ind.; Chicago, III. (Sept. 19, 1911-Mar 27, 1919.)	New York City. (Apr. 1-3, 1912)	New York City. (Apr. 18-19, 1912) New York City. (May 1-23, 1912) Trenton, N. J. (May 21-22, 1912) New York City. (June 6-8, 1912)		Cincinnati and Toledo, Ohio. (June	Omaha, Nebr. (July and Aug., 1911).	Points in the States of Maryland and Virginia. (Feb. 13-15, 1912.)	Brooklyn, N. Y. (Apr. 13-18, 1912)	Albany, N. Y. (Apr. 22-25, 1912)	Points in the State of Kansas; Pittsburgh, Pa. (May 25-June 30, 1912)
do		K Chief of Miscellaneous	op	do	V Chief of Washington drug inspection laborratory.	Chief of Microchemical laboratory.	do	do			do	. W Assistant chemist	do	do		do
Do	Do	Haywood, J. K	Do	Do	Hoover, G. W	Howard, B. J	Do	Do	D0000000000000000000000000000000000000		Do	Houghton, H. W	Do	Do	Do	Do

BUREAU OF CHEMISTRY—Continued.

Appropriation.	Enforcement of the food and drugs act, 1912. Do.	Do.	Do.	Ď.	Do.	Do.	23.15 Laboratory, miscellane- ous expenses.
Total expense.	\$169.25	74.89	41.90	509.34	106.35	85.75	23.15
Business or work.	To investigate the commercial manufacture of invert sugar, strups, preserves, candies, and brewers yeasts, in connection with enforcement of the food and drugs act. To study the possibilities of the use of invert sugar in the commercial manufacture of table strups and condensed milk, in connection with the enforcement of the food	and grups are and uses. To study commercial manufacture and uses of invert sugar, in connection with the enforcement of the food and drugs act. To report at 7 ew York laboratory, for permanent assignment.	To assist in the analysis of certain wines, in connection with the enforcement of the	Tromake a chemical study of the grades of flours, yeasts, and other materials entering into the composition of baker's breads, and special types of breads; second, the changes that take place in the dough, due to different methods of fermentation; study of methods of making bread, including the various machinery, apparatus, etc.; also in vestigating the sanitary condition of bakeyestigating.	In Sesabilitations. To make a study of the methods used in manuacture of macaroni produced from flour of different grades, and to observe the effect of the use of artificial coloring matter in the macaroni, in connection with the	enforcement of the food and drugs act. To testify in case arising under the food and	drugs act. To report for permanent assignment
Destination.	Points in States of New York, New Jersey, Massachusetts, Connecticut, Ohio, Illinois, Missouri. (Oct. 26-Nov. 22, 1911.) New York, N. Y.; Boston, Mass. (Dec. 12-23, 1911.)	Points in the States of New York and New Jersey. (May 5-21, 1912.) New York City. (Aug. 18-19, 1911)	Charlottesville, Va. (May 29-June 30, 1912.)	Points in the States of Georgia, Alabama, Louisiana, Texas, Arizona, California, Orogon, Washington, Utah, I obraska, Kansus, Colorado, Missouri, Illinois, Wisconsin, Michigan, Ohio, Pennsylvania, Massachusetts, 1 ew York, Maryland, and Guelph, Onfario. (Dec. 18–26, 1911; Jan. 19–Mar. 1, 1912.)	Points in the States of Ohio, Pennsylvania, I ew York, and New Jersey. (May 31-June 15, 1912.)	Kansas City, Mo. (Apr. 27-May 1,	1912.) Dayton, Ohio. (Nov. 5-6, 1911)
TYGle.	Chief of physical chemistry laboratory.	do	Assistant chemist	do	do.	Clerk	Assistant chemist
Name.	Hudson, C. S	DoHume, T. S	Ingle, M. J	Jacobs, B. R	Do	Johnston, Myrtle J	Katz, Louis

meri- 73.95 Enforcement of the food and for and drugs act, 1912.	21.95	28.80	f case 46.25 Do. clams 56.70 Do. c case 226.16 Do.	6 food 175.11 Do. 115.93 Do.	or the 33.55 Do.	illers' 55.05 Laboratory, miscellane- order ous expenses. nixed in an- in an- pera- cction	grid- r rec- these	make 246.16 Do.	
T.	Ē		. To appear as a witness at the trial of case arising under the food and drugs act. To make chemical analyses of milk and clams entering interstate commerce. To appear before the grand jury, in case		. To confer relative to case arising under the food and drugs act.	. To attend the meeting of the second Millers' National Industrial Exposition, in order to read a paper on straight and mixed Graham flours before the seventeenth annual convention of the Fraternity of Operative Miller of America, held in connection with the above mentioned exposition.	E	E-	
Chief of the Division of Philadelphia, Pa.; New York City; Drugs. (Aug. 17-25, 1911.)	New York, N.Y. (Jan. 21–30, 1912). Raltimore Md · Now Vorb M · V	Philadelphia, Pa. (May 24-25, 1912) Atlantic City, N. J. (June 4-7, 1912)	Indianapous, Ind. (June 13–15, 1912) Points in the States of Massachusetts and Rhode Island. (Sept. 4–12, 1911.) Phoenix, Ariz. (Oct. 10–27, 1911)	Points in the States of Pennsylvania, I ew Jersey, I ew York, Massachusetts, and Michigan. (Nov. 23, 1911–Jan. 21, 1912.) Points in the States of Pennsylvania, New Jersey, -ew York, Massachusetts, and Michigan. (Feb. 1-Mar.	9, 1912.) New York City. (Feb. 15-19, 1912)	Louisville, Ky. (June 4-8, 1912)	Chief clerk, Bureau of New York City; Philadelphia, Pa. Chemistry.	Savannah, Ga.; Nashville, Tenn., New Orleans, La.; Galveston, Tex.; St. Louis, Mo.; Kansas City, Mo.; Omaha, ebr.; Chicago, Ill.; Detroit, Mich.; Chemati, Ohio; Pitsburgh, Pa. (Teb. 95, Mar. 14, 1019).	The state of the s
	do.	do.	Assistant chemistdodo.	op.	Chief of the vegetable physiological labora-	do.	Chief clerk, Bureau of Chemistry.	op.	The A
Kebler, L. F.	Do	D0	Keister, J. T. Do.	Kent, R. C	Le Clerc, J. A	ро.	Linton, F. B	Do	Mason Many I

BUREAU OF CHEMISTRY-Continued.

Appropriation.	Enforcement of the food and drugs act, 1912. Laboratory, miscellane- ous expenses. Enforcement of the food and drugs act, 1912. Do.	Do. Laboratory, miscellane- ous expenses.	Enforcement of the food and drugs act, 1912. Do. Do.	Laboratory, miscella- neous expenses. Enforcement of the food and drugs act, 1912. Do.	Do. Do.
Total expense.	\$34.35 74.60 45.15 49.50	342.15	227.85 17.05 41.05 50.10	93.37 60.00 44.45	13.05 13.95 82.75
Business or work.	To appear as a witness at the trial of case arising under the food and drugs act. To assist in testing contract supplies To appear before the grand jury in connection with cases arising under the food and drugs act. To assist in bacteriological investigation of the gelatin industry, in connection with the enforcement of the food and drugs act.	To appear as a witness in case arising under the food and drugs act. To conduct chemical investigations relative to desiccation of potatoes, by use of enzyme- arresting chemical, for the preparation of a product suitable to manufacture into	starch and glucose. To appear before the grand jury in cases arising under the food and drugs act. To appear as a witness at the trial of case arising under the food and drugs act. To appear before the grand jury in cases arising under the food and drugs act. To appear as a witness in case arising under the food and drugs act.	To assist in testing contract supplies. To appear as a witness at the trial of case arising under the food and drugs act.	To appear before the United States attorney in connection with a contemplated seizure of a consignment of cheese in connection with the enforcement of the food and drugs act. To appear as a witness in case arising under the food and drugs act. To assist, during the rush season, in the inspection of imported foods.
Destination.	Bacteriological chemist. Albany, N. Y. (Apr. 23-26, 1912) Assistant chemist. New York City. (July 1-31, 1911) do. Indianapolis, Ind. (May 8-11, 1912) Laboratory helper. Points in the State of New York. (June 24-30, 1912.)	New York City. (Apr. 1-3, 1912) Points in the States of Colorado, California, Minnesota, and Nebraska. (Apr. 9-May 12, 1912.)	Phoenix, Ariz. (Oct. 10-26, 1911) New York City. (Apr. 30-May 2, 1912). Indianapolis, Ind. (May 8-11, 1912) Indianapolis, Ind. (June 11-15, 1912)	New York, N. Y. (Aug. 6-Sept. 16, 1911.) Pittsburgh, Pa. (Oct. 17-27, 1911) Indianapolis, Ind. (June 13-15, 1912)	New York City. (Oct. 4-5, 1911) Philadelphia, Pa. (June 16-17, 1912) New York, N. Y. (Jan. 19-Feb. 19, 1912.)
Title.	Bacteriological chemist. Assistant chemistdodo	Assistant chemistdodo.	.dodo	dododo	Chief of dairy laboratory. dodo
Name.	Mason, Maud L. Morrill, E. C. Do. Miner, A. L.	Mitchell, Lloyd C	Morgan, Will J. Murray, A. G. Do.	Nelson, E. K. Do. Do.	Patrick, G. E. Do. Patten, H. E.

Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Do.	Do.	Do.	Do.	Labratory, miscellancous expenses.	Enforcement of the food and drugs act, 1912.	Do.
29.85	53.80	27.30	175.65	111.57	119.10	113.51	26.19	4.45	25.00	19.50	5.00	115.22	2.70	179.27
To be present at trial of case arising under the food and drugs act.	To examine samples of eggs in connection with the enforcement of the food and drugs	To secure and examine samples; to appear as a Wilness at the trial of case arising under the food and drups act.	To appear as a witness at the trial of case	To study the composition of beers and ales, and their methods of manufacture, in connection with the enforcement of the food	and dies act.	do	ор	do.	===	To make an investigation of shellac in connection with the enforcement of the food	and tries are to the pollution of oysters in the Potomac River in connection with the enforcement of the food and	To secure data on the methods of drying paper and the effects of these methods on the value and durability of the paper.	To carry certain papers to one of the witnesses appearing in case arising under the	To assist in an investigation relative to the preparation of fruit juices in connection with the enforcement of the food and drugs act.
Albany, N. Y. (Apr. 22-24, 1912)	Chicago, Ill. (Sept. 12-16, 1911)	Brooklyn, N. Y. (Apr. 15-18, 1912)	Pocatello, Idaho. (Mar. 8-20, 1912)	Points in the States of Pennsylvania, New Jersey, New York, and Massa- chusetts. (July 1-30, 1911.)	Points in the States of Pennsylvania, New Jersey, New York, and Massa-	chusetts. (Aug. 2-Sept. 1, 1911.) Points in the States of Pennsylvania, New Jersey, New York, and Massa-	chusetts. (Oct. 3-28, 1911.) Philadelphia, Pa. (Feb. 27-Mar. 2, 1912.)	Baltimore, Md. (Apr. 11, 1912) New York City: Rochester and Buf- falo, N. Y.: Boston, Mass.; Chicago, III.; Reading and Harrisburg, Pa.	May 23-June 28, 1912.) Arlington Farms, Va. (July 1, 1911, to June 30, 1912.)	New York City; New Haven, Conn. (June 1-9, 1912.)	Points in the States of Maryland and Virginia. (Mar. 11-14, 1912.)	Points in the States of Pennsylvania, New York, Connecticut, Massa- chusetts, Illinois, Michigan, and Wisconsin. (June 17-20, 1912).	Baltimore, Md. (Nov. 6, 1911).	Sandusky, Ohio. (Sept. 11-Oct. 12, 1911.)
Assistant, Bureau of Fisheries, Department of Commerce and La-	bor. Microanalyst	do.	Assistant chemist	do	do	ор	do	op.	PharmacologistPharmaceutical chemist.	Pharmacologist	Assistant chemist	op	Skilled laborer	Assistant chemist
Pope, Thos. E	Read, E. A			866 '200 Riley, J. G.	8, 62	Do	ω Do	Do.	Salant, Wm Reiger, John B Scott, John	Salant, Wm.	Sale, J. W	Sammet, C. Frank	Sherfy, R. E	Sherwood, Sidney F

1 This travel was performed under commutation tickets, and the cost of the travel for the individuals separately can not be given.

BUREAU OF CHEMISTRY—Continued.

Appropriation.	Laboratory, miscellane- ous expenses.	Enforcement of the food and drugs act, 1912.	Do.	Do. Do.	Do. Do.	å ååååå	Do.
Total expense.	\$71.57 I	19.60 F	362.92	42.45	30.92	21.35 16.20 28.50 21.31 7.5	30.23
Business or work.	To assist in the maple sugar investigation being conducted in the States named in connection with the manufacture of sirup and sugar on a small scale from fresh and sour sap, as a to study the difference in composition of the finished product; also the effect of metals on the composition of	surups. Surups. To assist the Chicago laboratory in analyzing samples in connection with the enforcement of the food and drugs act. To appear as a witness at the trial of case	arising under the food and drugs act. To make a special investigation relative to mineral wasters in connection with the enforcement of the food and drugs act	To appear as a witness at trial of case arising under the food and drugs act. To appear as a witness in case involving vio- lotion of the food and arms out.	Teacher the investigations regarding the manufacture of certain food products, in connection with the enforcement of the food and drugs act.	To appear as a witness in case arising under the food and drugs act. do do do do To be form innection work in connection	with the enforcement of the food and drugs act. To perform bacteriological work in connection with the enforcement of the food and drugs act.
Destination.	Points in the States of New York, Ohio and Vermont. (Mar. 13-Apr. 16, 1912.)	Chicago, III. (Sept. 8-16, 1911) Alexandria, Va. (July 3, 1911)		Boston, Mass. (Apr. 16-19, 1912) Pittsburgh, Pa. (June 16-18, 1912)	Points in Pennsylvania and New York. (July 10-31, 1911.) Baltimore, Md.; Philadelphia, Pa.; Salem, N. J. (Aug. 22-Sent. 28.	1911.) Danville, Va. (Apr. 10–13, 1912) New York, N. Y. (Apr. 21–25, 1912) Kansas City, Mo. (Apr. 29–30, 1912) New York City. (May 1–4, 1912) Alexandria, Va. (July 3, 1911) St. Lonis Mo. (July 5–22, 1911)	Points in the State of Pennsylvania.
Title.	Assistant chemist	dodo	Chief of the water laboratory.	Deputy commissioner, Bureau of Fisheries.	Assistant chemistdodo.	dodododododododo.	op
Name,	Sherwood, Sidney F	Shively, RexSkinner. W. W	Do	Smith, Hugh M	Stephenson, C. H Assistant chemist. Do	Do. Do. Do. Do. Stiles, Geo. W., Jr.	Do.

Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do.	Do. Laboratory, miscellan ous expenses.
78.50	32.20	28.45	37.30	53.20	15.90	22.80	44.65	40.28	38.39	40.88	26.45	111.90	27.00	69.72	50.05	52, 52 756, 53
	Ф.	To appear as a witness at the trial of case arising under the food and drings act	To perform bacteriological work in connection	To appear as a witness at the trial of case	To perform hacteriological work in connection with the enforcement of the food and	orugs act. do. do.	To appear as a witness at the trial of case	To perform bacteriological work in connection with the enforcement of the food and	arugs act.	do		op		=	To perform bacteriological work in connec-	ungs act. 10 conduct experiments and make a study of the effect of environment on canteloupes.
Points in the States of Marylana, Pennsylvania, New York, and New	South Amboy, N. J.; New York City. (Sept. 27-29, 1911.)	Auburn, N. Y. (Oct. 4-7, 1911)	New York City. (Oct. 9-13, 1911)	Covington, Ky. (Oct. 15-21, 1911)	New York City. (Oct. 28-29, 1911)	New York City. (Nov. 16-18, 1911) Points in the States of Pennsylvania. New York, and New Jersey. (Nov.	Indianapolis, Ind. (Dec. 3-5, 1911)	Points in the States of Delaware, New York, Virginia, and Maryland.	Points in the States of New York and	Philadelphia, Par.; Rochester, N. Y.	Norfolk and Old Point Comfort, Va.;	Charlemati, Md. (Mar. 11-50, 1912.) Clincinnati, Ohio, Parsons, Kans.; Naw York City (Apr. 2-18 1019.)	New York City and Albany, N. Y.	Down Potomac River. (Apr. 29– May 10, 1912.)	Wichita, Kans. (May 16-20, 1912)	Wiehita, Kans. (June 4-27, 1912) Yuma, Artiz, Imperial and El Centro, Cal.: Rocky Ford, Colo.; Garden City and Lakin, Kans.; Limonh and Waterloo, Nebr.; Decker and Eysns- ville, Ind.; Fayetleville, Tenn.; Salisbury, Md.; Swedesboro, N. J.; Hartford and Hockanum, Conn.; and travel within 100 miles of these points. (Aug. 1-Sept. 12, 1911.)
до.	do	do	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	do	do	do.	фо	do	фо	do	do	do	ф	do	do	do. Seientific assistant.
Do	Do.	Do	Do	Do	Do	Do.	Do	Do	Do	Do	Do	Do	Do	Do	Do	Do

BUREAU OF CHEMISTRY—Continued.

Appropriation.	Enforcement of the food and drugs act, 1912.	Laboratory, miscellane- ous expenses.	Enforcement of the food and drugs act, 1912.		Do.	Do. Do.	Do.	Do.	До.	Do. Do.	Do.	Do.	Do.	Do.
Total expense.	\$50.23 I	147.50	1.05	73. 63 36.35 18.00	24.05 12.80	89. 57 26. 70	16.30	125.32	18.45	27. 16 17. 95	71.50	34.07	145.87	98. 49
Business or work.	To study the manufacture of maple sirup and sugar, and to collect samples of these products, in connection with the enforce-	ment of the food and drugs act. To continue the study of the influence of environment on cantaloupes, in collaboration with the Bureau of Plant Industry of	this department. To appear as a witness in case arising under the food and drugs act.	do. do.	do	To perform work in connection with the enforcement of the food and drugs act.	To appear as a witness at the trial of case	To appear as a witness at the trial of case arising under the food and drugs act, with	<u> </u>	enforcement of the food and drugs act. To perform work in connection with the	enorcement of the 100a and drugs act.	do	To make floor inspections and perform other work in connection with the enforcement	or the foot and drugs acc.
Destination.	Points in the State of Vermont. (Apr. 8-15, 1912.)	Gainesville and Tampa, Fla.; Auburn, Ala.; Experiment, Ga., and travel within 100 miles of these points.	(June 8-30, 1912.) Alexandria, Va. (July 3, 1911)	Cincinnati, Ohio. (Oct. 1-11, 1911) New York, N. Y. (Nov. 5-10, 1911) New York, N. Y. (Nov. 12-14, 1911)	New York, N. Y. (Dec. 5-8, 1911) Trenton, N. J. (Feb. 13-15, 1912)	St. Joseph, Mo. (Mar. 3–8, 1912) Noriolk, Newport News, Richmond, Tand Petersburg, Va., Baltimore,	Md. (May 25-21, 1912.) New York City. (Apr. 4-6, 1912)	St. Paul and Minneapolis, Minn.; Philadelphia, Pa. (July 1-15, 1911.)	Philadelphia, Pa. (July 19-22, 1911)	Philadelphia, Pa. (Aug. 20-24, 1911) New York City. (Sept. 29-Oct. 1,	Pittsburgh and Philadelphia, Pa.	Baltimore, Md., and Philadelphia, Pa.	Philadelphia, Par.; Hartford, Conn.; New York, N. Y.; Dubuque, Iowa;	Buffalo, N. Y.; Springfield, Mass.; Hartford, Conn.; Boston, Mass. (Jan. 4-17, 1912.)
Title.	Scientific assistant	do	ပ္ခဲ	dododododo.		do.	Assistant chemist	Chief of Washington food-inspection labora-	do	do.	do	do	ф	do
Name.	Straughn, M. N.	Do	Sullivan, A. L.	Do. Do. Do.	Do.	Do	Taber, W. C.	Tolman, L. M	Do	Do	Do	Do	Do	Do

Do.	Do.	. Do.	Laboratory, miscellane- ous expenses.	General expenses, Bureau of Chemistry, 1912 (laboratory, miscellaneous expenses).	Do.	Enforcement of the food and drugs act, 1912.	Do.	Do.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	, 00.00 DD0.00	Do.	Laboratory, miscellane- ous expenses. Enforcement of food and drugs act, 1912.
66. 43	31.86	36.00	53.81	71.85	20.30 11.65	22.75	50,56	50.00	27.90 12.75 93.10	110. 64 73. 13 21. 80	21.30	45.50
	do.	To visit canneries, secure information regarding berry pack, and other work in connection with the enforcement of the	To study processes of manufacture of leather of various kinds, with a view of improving such processes. To attend the meeting of the American Society for Testing Materials, as the repre-	sentative of the Bireau of Chemistry. To study the manufacture and methods of testing rubber goods, in order to determine the best methods to be used in testing rubber goods purchased under contract by the	Ĕ	To investigate the manufacture of gelatin, in connection with the enforcement of the	To investigate the manufacture of gelatin and infant foods, and to perform other work in connection with the enforcement when the connection with the enforcement with the conformal and any distance of the connection with the enforcement with the conformal connection with the enforcement with the conformal connection with the enforcement with the conformal connection with the connection with th	of the food after crues acc.	i i ë	E	of the food and drugs act. To inspect and supervise, and to perform other work in connection with the enforce-	To inspect and supervise, and to perform other work in connection with the enforcement of the food and drugs act.
Boston, Mass.; Lyons and Buffalo,	Buffalo and Rochester, N. Y. (Junedo	Points in the State of Maryland. (June 20-27, 1912.)	Points in the States of Virginia, West Virginia, Maryland, Pennsylvania. (June 6-Dec. 28, 1911.) Atlantic City, N. J. (July 1, 1911)	Points in the States of New York, New Jersey, Pennsylvania, Delaware, Ohio, and New England States. (Feb. 12-22, 1912.)	New York, N. Y. (Apr. 16-17, 1912) Perryville and Havre-de-Grace, Md.; Philadelphia, Pa. (May 3-4, 1912)	Camden, N. J.; Philadelphia, Pa. (Dec. 1-4, 1911.)	Buffalo, Syracuse, Albany, N. Y., and New York City. (Jan. 4-10, 1912.)	Boston, Mass.; New York City. (Feb.	L.1.0, Ph. 2. (Mar. 21–23, 1912)	Philadelphia, Pa. (Aug. 1-30, 1911) Philadelphia, Pa. (Oct. 8-25, 1911) Philadelphia, Pa. (Feb. 28-Mar. 2, 1912.)	Indianapolis, Ind. (July 1, 1911)	Kansas City, Mo. (Sept. 23–26, 1911) Baltimore, Md. (Nov. 8, 1911)
	фф	Treuthardt, Ernest L. P Assistant chemist	Chief of the leather and paper laboratory. Chief of contracts laboratory.	do.	dodo	Physiological chemist	dodo	do	Dodo Dodo Wilcox, E. L Laboratory helper	dodo.	Chief of Bureau of Chemistry.	op.
Do	Do	Treuthardt, Ernest	Veitch, F. P Walker, P. H	Do	Do	Weber, F. C	Do	Do	Do	Do	Wiley, H. W	Do

427 4

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

BUREAU OF CHEMISTRY-Continued.

Appropriation.	\$21.05 Laboratory, miscellane- ous expenses.	29.55 General expenses, Bureau of Chemistry, 1912 (laboratory, miscellaneous expenses).	Do.
Total expense.	\$21.05	29. 55	877.50
Business or work.	New York, N. Y. (Aug. 21–24, 1911) To inspect grinding devices and mills; for making experimental runs on lemons with such devices and mills, in connection with experiments the bureau conducted in connection with utilization of citrus by-	products: Poroutict experiments on the De Laval separator for the clarification of lemon and orange juices; to inspect citric-acid manufacturing plants, in connection with investigation being conducted by the burgan of the utilization of citrus by-produced.	Tucestablish an experimental laboratory and plant, in connection with investigation upon the possibility of utilizing citrus byproducts in California.
Destination.	New York, N. Y. (Aug. 21-24, 1911)	Poughkeepsie and New York City, N. Y.; Philadelphia, Pa. (Oct. 17- 21, 1911.)	Los Angeles, Cal., travel within and throughout the State of California. (Oct. 28, 1911–June 30, 1912.)
Title.	Assistant chemist	.do.	do,
Name.	Wilson, C. P	ъо.	Do

BUREAU OF SOILS.

General expenses, Bureau of Soils, 1912 (soil survey).	8.86 General expenses, Bureau of Soils, 1912 (soil laboratory investiga-	House,	2.20 Contingent expenses, Department of Agriculture, 1912.
\$6.89	8.86	4.48	2.20
Philadelphia, Pa., and return. (Dec. To inspect and select from the stores at the Schuylkill Arsenal a quantity of suitable camp equipment for use of soil survey field	Marlboro, Md., and return. (Sept. To examine and collect large samples of soil 18-21, 1911.)	To points in Alexandria County, Va., and return. (Dec. 4, 1911.) To supervise the collection of soil samples for laboratory M.d., and vicinity and return. (Dec. 11-12, 1911.)	Barnesville, Md. (Sept. 22, 1911) To study farm management, public roads, orchards, and other farm subjects.
Philadelphia, Pa., and return. (Dec. 20, 1911.)	Marlboro, Md., and return. (Sept. 18-21, 1911.)	To points in Alexandria County, Va., and return. (Dec. 4, 1911.) Marlboro, Md., and vicinity and re- turn. (Dec. 11-12, 1911.)	Barnesville, Md. (Sept. 22, 1911)
:	Scientist	.dodo	do.
Baumann, Geo. W Executive assistant	Brown, Bailey E	Do	Do

24. 20 General expenses, Bureau of Soils, 1912 (soil laboratory investigations). (3. 63	General expenses, Burreau of Soils, 1912 (in vestigations of fertilizer resources).	D0.	Do.	Do.	General expenses, Bureau of soils, 1919 (soil laboratory investigations).	
24. 20	388.10	38.85	26.15	124. 56	42. 60	
Atlantic City, N. J., and return. (July 16–19, 1911.) purpose of consulting the officers and members of the association regarding the manuture and distribution of various types of fertilizers, with special reference to the utilization of natural domestic sources of fertilizer materials. Nashville and Knoxville, Tenn., and Fertilizer materials. To consult with State officials, officers of the Agricultural College, and others with reference to the application of the results of re-	cent soil investigations to the practice of agriculture and with reference to the utilization of smelter by-products in the manufacture of fertilizers. To investigate the utilization of natural raw materials and factory and smelter by-products as fertilizers, and to inspect and direct the work of the field agents on kelp	and other raw fertilizer materials. To consult with chemists, importers of potash fertilizers, and dettilizer mixers regarding the possible use of various raw materials in the preparation of commercial fertilizers.	To confor with fertilizer and potash impor- ters regarding the use of American potash and raw materials in the mixing of fertil- izers.	To investigate methods of mining rock phosphate, manufacture of ground rock phosphate, sulpturic acid, and superphosphates, and the production of ammonia salts in coke ovens, with a view to ascertaining whether or not these products may be utilized as fertilizers.	To consult with officials and professors of the agricultural college and State university concerning the use of ground phosphate rock and superphosphates in the State of Ohio, and to discuss the results obtained in the mineralogical examination of typical conjudence of the control of the co	the agreement as son, on the chiret schee- inder investigation in the laboratories of the Bureau of Solis; also to confer with of- ficials of the State experiment station and others attending the meeting of the Ameri- can Society of Agronomy regarding the movement and control of soil moisture in the arable soils of the United States.
Atlantic City, N. J., and return. (July 16–19, 1911.) Nashville and Knoxville, Tenn., and return. (Oct. 9–14, 1911.)	To points in Montana, Washington, Oregon, California, Nevada, and Missouri and return. (Aug. 20- Sept. 28, 1911.)	Boston and New York and return. (Jan. 11-13, 1912.)	New York, N. Y., and return. (Jan. 25-27, 1912.)	Columbia, Chattanooga, Knoxville,, Birmingham, Atlanta, and return. (Feb. 24-Mar. 8, 1912.)	Columbus, Ohio, and return. (Nov. 11-16, 1911.)	
Cameron, Frank K	do	op.	ор	ор	О. Е	
Сашетоп,	Do.	Do	D0	Do	Davis, R. O. E	

BUREAU OF SOILS—Continued.

Appropriation.	General expenses, Bureau of soils, 1912 (soil laboratory investigations).	Do.	Do.	Do.	Contingent expenses, Department of Agriculture, 1912. General expenses, Bureau of Soils, 1912 (investigation of fertilizer resources).
Total expense.	\$29.50	12.90	41.88	2.85	3.60
Business or work.	To make mineralogical examinations of certain types of soils and subsoils under investigation by the Bureau of Soils, and to confer with the university authorities regarding microscopic and other similar methods of technique in the examination	of soils. To conduct laboratory investigations at Reno for the Bureau of Soils. To visit the platinum manufacturing establishments of Baker & Co. and Bishop & Co. for the purpose of selecting new forms and overwhelm to the control of the purpose of selecting new forms and sometiments.	and claiming into crucibles and dishos, worn out and defective platinum ware, property of the Bureau of Soils. To confer with officials of Columbia and Cornell Universities with reference to soil fertility problems under investigation by the Bureau of Soils and to deliver a lecture before the students of those universities on the reduction of the soil for the students of those universities on the result of the survey.	of investigation. To deliver an address on organic matter in relation to soil fertility before a farmers' methig. To consult with officials of the Pennsylvania Agricultural. Experiment Station regard-	ng soil letrituty problems under myestiga- tion by the Bureau of Solis, and to inspect fertility work carried on at that place in co- operation with the experiment station. To study farm management, public roads, orchards, and other farm subjects. To examine and make report upon an alleged discovery of a potash deposit.
Destination.	Columbus, Ohio, and return. (Dec. 16-28, 1911.)	Reno, Nev. (Nov. 9-14, 1911) Newark, N. J., and Malvern, Pa., and return. (Aug. 3-4, 1911.)	New York and Ithaca, N. Y., and return. (Feb. 13-17, 1912.)	Goshen, Md., and return. (Mar. 21, 1912.) State College, Pa., and return. (May 21-23, 1912.)	Germantown, Md. (Sept. 22, 1911) Burtonsville, Md., and return. (May 1, 1912.)
Title.	Scientist	.dodo.	do	dodo.	dodo.
Name.	Fry, W. H	Merz, A. R	Schreiner, O	Do	Skinner, J. J

Do.	Do. Do. Do. Do. Do. Do. Do. ministrative expenses, Junivistrative expenses.)	General expenses, Bureau of Entomology, 1912 miscellaneous insects). Do.
134.00	3. 78 28.00 24.95 195. 45 36.02 51.35 47.10	\$15, 95
To investigate, in cooperation with the United States Geological Survey, the methods of salt mining and the handling of salines, brines, and mother liquors, for the purpose of determining the location and extent of potsah-carrying salines and their availability as a source of potash	To investigate a reported deposit of potash salts at or near that place. To obtain information with reference to the methods employed in the dry distillation of kelp and the recovery of potash and other valuable products therefrom, in order that it may be determined whether or not they may be utilized as fertilizers. To attend a meeting of the National Association of Fertilizer Manniacturers for the purpose of consulting with members and officials of the association regarding the manufacture and distribution of various types of fertilizers, with special reference to the utilization of natural sources of fertilizers available in the United States. To investigate sources and manufacture of fertilizer materials. To investigate sources, manufacture, handling, and storage of fertilizer materials. To one last slags as fertilizer materials. To deliver an address on the Southern Commercial Congress on the soil resources of the Southern Commercial Congress on the soil resources of the Southern Soil Association and the soil resources of the Southern Soil hards.	ENTOMOLOGY. To investigate certain injurious insects To compare and study specimens of Orthopters in the collections of the Academy of Natural Sciences, A merican Museum of Cambridge Museum. adel- del- adel- a
Points in New York and Michigan and return. (July 28–Aug. 18, 1911.)	Hollofield, Md., and return. (Nov. 7, 1911.) New York, N. Y., and return. (June 12-15, 1911.) Atlantic City, N. J., and return. (July 16-19, 1911.) Points in Alabama and Georgia. (Aug. 18-80pt. 2, 1911.) New York, Philadelphia, and Baltimore, Md., and return. (Nov. 3-10, 1911.) Chicago and return. (Mar. 21-23, 1912.) Nashville, Tenn., and return. (Apr. 8-12, 1912.)	BUREAU OF Richmond, Va. (July 11-13, 1911 Boston, Mass., stopping at New and Philadelphia. (July 17-1911.) Boston, Mass., stopping at Phil phia. (Sept. 18-Nov. 1, 1911.)
	dododododododo	Entomological assistant. Assistantdo
Turrentine, J. W	Do	Busek, August

of 3n-

of En-

Bu-gy-in,

Bu-gy, in-

General expenses, Bureau of Biological Survey, 1912 (biological investigations).

\$471.57

General expenses, Bureau of Biological Survey, 1912 (game preservation).

348.96

General expenses, Bu reau of Biological Sur-vey, 1912 (food habits of birds and mammals)

795.23

131.60

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

BUREAU OF ENTOMOLOGY—Continued.

Appropriation.	\$39.65 Preventing spread moths, Bureau of E tomology, 1912.	275.85 General expenses, B reau of Entomolog 1912 (miscellaneous is sorts)	Preventing spread moths, Bureau of E	General expenses, B reau of Entomolog 1912 (citrous fruit i sects).
Total expense.	\$39, 65	275.85	54.05	104.60
Business or work.	Executive assistant Boston, Mass. (Nov. 30-Dec. 3, 1911). To confer with the superintendent of moths, Bureau of Entomology, and the forester of the State of Massachusetts, concerning the investigation of the gipsy and brown-tail	To inspect field stations of the Bureau of Entomology and consult with employees in charge of these stations and with State entomologies	To inspect field work against the spread of the gipsy and brown-tail moths.	Orlando, Fla., and throughout State of Florida. (Apr. 16–26, 1912.) Sects.
Destination.	Boston, Mass. (Nov. 30-Dec. 3, 1911).	San Francisco, Cal., Los Angeles, Cal., Dallas, Tex., and various other points in the United States. (Sept. 35.0ct 14 1911)	Boston, Mass., and various points in the New England States. (Sept. 18-24, 1911)	Orlando, Fla., and throughout State of Florida. (Apr. 16–26, 1912.)
Title.	Executive assistant	Chief of bureau	op-	Acting chief of bureau
Name.	Clifton, R. S	Howard, L. 0	Do	Marlatt, C. L

BUREAU OF BIOLOGICAL SURVEY.

In charge of biological various points in Montana, Wyoming, from of animals and plants and to have investigations. To gather data on the geographic distribution of animals and plants and to have general supervisory charge of field parties general supervisory charge of field parties	dosota, North Discota, Wyoming, Mon-stand, and Idaho, (June 3-30, 1912.) Expert field naturalist.	rels, pocket gophers, and other mammals of economic importance and to gather data on the relation of birds to agriculture, horticulture, and forestry, and the transmission of disease.	Various points in Michigan, Illinois, Wisconsin, Minnesota, and Virginia. (Sept. 28-Nov. 18, 1911.)
'arious points in Montana, Wyoming, and Idaho. (Aug. 1-Oct. 22, 1911.)	Various points in Wisconsin, Minnesota, North Dakota, Wyoming, Montana, and Idaho. (June 3-30, 1912.) Various points in California, Washing.	ton, and Montana. (July 1-Oct. 18, 1911; Mar. 26-June 30, 1912.) (Trip begun in previous fiscal year.)	'arious points in Michigan, Illinois, Wisconsin, Minnesota, and Virginia. (Sept. 28-Nov. 18, 1911.)
In charge of biological investigations.	Expert field naturalist.		Game law expert
Bailey, Vernon	DoBirdseye, Clarence		Brewster, C. E

Do.	Do.	Do.	ъо.	Do.	General expenses, Burreau of Biological Survey, 1912 (food habits of birds and mammals)	General expenses, Bureau of Biological Survey, 1912 (food habits of birds and mammals).	Do.	Do.	Do.	General expenses, Bureau of Biological Survey, 1912 (biological investigations).
275.93	212.92	254.97	186.43	135.00	480.75	456.46	25.44	97.99	99.75	25.05
To supervise transportation of game to national game reservations and to investigate the inferstate shipment of game in the	To investigate interstate shipments of game and importations of foreign birds and manmals.	do	To investigate interstate shipments of game	ор.	To carry on investigations to determine practical methods of combating depredation of prairie dogs and other injurious mammals and to study methods of suppression of destruction of seeds by mannals and birds in the course of reforestation	To study the depredations of prairie dogs, pocket gophers, ground squirrels, and other mammals of economic importance; to gather data on the economic status of bird and mammals in relation to agriculture, horticulture and forestry, and to study methods of suppressing the destruction of seeds by mammals and birds in the course of ecourse.	Or represent Biological Survey in discussion of the relations of birds and squirrels as possible agents in the transmission of heartern boats.	To devise methods for destroying crawfish which devastate the corn and cotton crops in the State	To cooperate with the State in securing better protection for water fowl and other	Realer Office. The study and compare specimens of mammals in the American Museum in connection with a report on the biology of the Canal Zone,
Various points in Virginia, Tennessee, Arkansas, Oklahoma, Kansas, and Missouri. (Nov. 26-Dec. 27, 1911.)	Various points in Pennsylvania, Delaware, Maryland, Virginia, and North Carolina. (Jan. 12–31, 1912; Feb. 4–90, 1019; Mer. 25–30, 1019).	Various points in Illinois, Kentucky, Ohio, Michigan, Tennessee, Missouri, Arkansas, Virginia, West Virginia, and North Carolina. (Mar. 2–24, 1919)	Various points in Virginia, West Virginia, North Carolina, Pennsylvania, Ohio, Illinois, Michigan, Wisconsin, Arkansas, and Louisiana. (May 2-	Various points in Pennsylvania, Michigan, Wisconsin, and Illinois. (June 1-16 1912)	Various points in California, New Mex- ico, Washington, and Oregon. (July 1-Aug. 30, 1911; Apr. 19-June 30, 1912.) (Trip begun in previous fiscal year.)	Various points in Colorado, Utah, Arizona, and Mississippi. (July 1-Aug. 18, 1911.)	Harrisburg, Pa. (Feb. 19-24, 1912)	Various points in Mississippi. (June 6-14, 1912.)	Various points in Louisiana. (June 16-23, 1912.)	New York City. (Nov. 10-14, 1911)
qo	do	do	do	do	Expert biologist	In charge of economic investigations.	do	do	do	Field naturalist
Do	Do	Do	Do	Do	Dearborn, Ned	Fisher, A. K	Do	Do	Do	Goldman, E. A

BUREAU OF BIOLOGICAL SURVEY-Continued.

Appropriation.	General expenses, Bureau of Biological Survey, 1912 (biological in-	Vesugatonse, Vesugatonses, Bu- reau of Biological Sur- vey, 1912 (administra- tive expenses).	ъо.	General expenses, Bureau of Biological Survey, 1912 (biological in-	Vesugations). Do.	General expenses, Burreau of Biological Survey, 1912 (biological in-	Vestigations), General expenses, Bureau of Biological Survey, 1912 (food habits of	Do.	General expenses, Bureau of Biological Survey, 1912 (administrative expenses)	Do.
Total expense.	\$360.97	284. 40	22.65	64.82	575.19	130.17	1,038.58	50, 20	185.46	412. 42
Business or work.	To gather data on the economic status and geographic distribution of the mammals and birds of the region visited.	To inspect the bison range in Montana and to inspect bird reservations in Oregon and work done in California in connection with attempts to externinate the California ground squirrel, and to collect data on the distribution of animals and plants, and the	food habits of birds and mammals. To represent the Biological Survey at the annual meeting of the American Ornithologen, This and the American Ornithologen, This are the Ame	Easts Office of the economic status and geographic distribution of mammals and birds of the region visited.	op	ор:	To investigate and determine the best methods for controlling prairie dogs and other mammals on the public domain.	To study the Biltmore herbarium in order to secure data on the fruiting season of trees and shrubs which furnish food at-	Luzutve to Dutas. To gather data on the economic status and geographic distribution of animals and plants.	To gather data on the economic status and geographic distribution of the mammals and birds of the region yisited.
Destination.	Various points in Alabama, Texas, and Georgia. (July 1–Sept. 30, 1911) (Trip begun in previous fiscal year.)	Dixon, Montana, and various points in California and Oregon. (Aug. 26–Oct. 2, 1911.)	Philadelphia, Pa. (Nov. 12-15, 1911)	Various points in Alabama, Mississippi and Georgia. (July 1-9, 1911.)	Various points in Tennessee, Alabama, Mississippi, Florida, Georgia, Louisiana, Illinois, and Indiana. (Jan. 20-	May 16, 1912.) Various points in Wisconsin, Iowa, and Minnesota. (May 10-June 30, 1912.)	Various points in the national forests of Colorado. (July 1–Sept. 2, 1911; Mar. 28–June 30, 1912.) (Trip begun	previous fiscal year.) Asheville, N. C. (June 22–28, 1912)	Various points on the Pacific coast and British Columbia. (July 12– Oct. 28, 1911.)	Various points in Arizona and California. (Aug. 16-Nov. 9, 1911.)
Title.	Agent	Chief of bureau	do	Assistant biologist	qo	Expert	Assistant biologist	do.	Consulting biologist	Chief field naturalist
Name.	Gutsell, J. S	Henshaw, H. W.	Do	Howell, A. H	Do	Jackson, H. H. T.	Lantz, D. E	McAtee, W. L	Merriam, C. H	Nelson, E. W

th-

EXPENI	DITURES	FOR TRA
24.95 General expenses, Burreau of Biological Survey, 1912 (biological investigations). 7.30 General expenses, Burreau of Biological Survey, 1912 (game preservents).	Do.	1, 131.90 General expenses, Burreau of Biological Survey, 1912 (food habits of birds and mammals).
24.95	140.65	1,131.90
Oberholser, H. C Assistant ornithologist Philadelphia and New York City. To study certain groups of birds in the Academy of Natural Sciences and the Anerican Museum in connection with a report for publication Assistant biologist Richmond, Va. (Nov. 21, 1911.) To investigate game and game conditions	To supervise inspection service of foreign birds and to confer with State officials and others concerning matters of game preser- vation.	To investigate and determine the best methods of centrolling noxions mammals and to study the food habits of certain species of birds of economic importance.
Philadelphia and New York City. (Nov. 8-30, 1911.) Richmond, Va. (Nov. 21, 1911.)	Various points in Massachusetts, Connecticut, New York, Fennsylvania, New Jersey, Maryland, and Virginia. (Oct. 28-Nov. 16, 1911; Jan. 10-27, 1912; Feb. 1-23, 1912; May 1-3, 1912; Inne 1-6, 1912).	Various points in Kansas and Arizona. (July 1-Sept. 30, 1911; Mar. 12-June 30, 1912.) (Trip begun previous fiscal year.)
Assistant ornithologist	Assistant chief	Expert
Oberholser, H. C Assistant ornithologist	Palmer, T. S	Scheffer, Theo. H

DIVISION OF ACCOUNTS AND DISBURSEMENTS.

BUREAU OF ACCOUNTS AND DISBURSEMENTS-Continued.

Appropriation.	General expenses, Forest Service, 1912 (general administration).
Total expense.	\$62.25
Business or work,	To supervise work of district fiscal agents and to take temporary charge of offices.
Destination.	Denver, Colo.; Ogden, Utah; Missoula, Mont.; Portland, Oreg.; San Francisco, Cal.; and Albuquerque, N. Mex., and various national forest headquarters. (June 27-30, 1912.) (Trip not completed in fiscal year 1912.)
Title,	District fiscal agent
Name,	Melzar, E. A

DIVISION OF PUBLICATIONS.

General expenses, Of- fice of Public Roads, 1912 (road manage-	memo).
\$44.00	
To collect and disseminate information on road management and economics.	
3, 1911)	
(Nov. 18-2	
Richmond, Va.	
Assistant editor	
Bowie, John R	

BUREAU OF STATISTICS.

\$152.29 General expenses, Bureau of Statistics, 1912 (special investigations).		Do.
\$152.29	,	1.75
New York, N. Y.; Chicago, III.; St. Paul, Minn.; St. Louis, Mo.; Louis, ville, Ky., Cincinnati, Ohio; Roanoke, Va.; Richmond, Va.; Norfolk, ville, Roanoke, Va.; Richmond, Va.; Norfolk, railroad lands and their occupation, colonization schemes, freight and passenger rates, special freight service, crop estimates	made by transportation lines, tonnage of farm products carried, and the organization of industrial departments; and to collect data concerning fast freight service and methods of distributing perishable farm products.	To secure quotations of prices of dressed beef, fresh pork, fresh mutton, fresh fish, dressed poultry, butter, and eggs, in connection with an investigation concerning cold storage and prices.
New York, N. Y.; Chicago, III.; St. Paul, Minn.; St. Louis, Mo.; Louis, ville, Ky., Cincinnati, Ohio; Roanoke, Va.; Richmond, Va.; Norfolk, Va. (July 1-22, 1911.) (Trip begun in fiscal year 1911.)		Baltimore, Md. (Aug. 30, 1911)
Statistical scientist		do
Andrews, Frank		Do

Do.	Do.	Do.	Do.		Do.	Do.	Do.
168.06	283.36	110,58	667.77	- Mar. A - 20	139.31	36. 60	224. 73
To secure statistics relative to the quantity of apples marketed, and information concerning methods and cost of moving the apple crop from ordered to storehouse and thence to market. To secure information relative to the vegatable industry, with special reference to methods and dates of planting and harvest.	Ting. To examine and inspect offices of the field service of the burean, and to supervise and instruct State statistical agents and special field agents.	To secure data relative to wholesale prices of meats back to 1880, and to secure such general information as may be available on the subject of old strange of maste	Ĕ		do.	dodo.	do
New York, N. Y.; Boston, Mass.; Rochester, N. Y.; Chicago, III.; St. Louis, Mo.; Indanapolis, Ind.; Cin- cinnati, Ohio; Pitrsburgh, Pa. (May 27-June 22, 1912.) Norfolk, Va.; Boston, Mass. (Sept. 16-29, 1911.)	Council Bluffs, Iowa; Lincoln, Nebr.; King City, Mo.; Topeka, Kans.; Okeene, Okla.; Guthrie, Okla.; Austin, Tex.; Houston, Tex.; Mena, Ark.; Vicksburg, Miss.; Nashville, Tenn.; Lexingfon, Ky.; Berryville, Va. (July 17-Ang. 21, 1911)	Ohicago, III.; St. Louis, Mo.' (Sept. 4-17, 1911.)	Aberdeen, S. Dak.; Sheridan, Wyo.; Missoula, Mont.; Weiser and Moscow, Idaho; Kennewick, Wash.; Portland and Corvallis, Oreg.; San Francisco, Cal.; Carson City.; Nacc. Scit. 1-9, Cal.; Carson City.;	Arev., Salt Lake Cuty, Ushi, Carbon-dale, Colo.; Los Lunas, N. Mex.; Phoenix, Ariz.; Lake Charles, La.; Laurel and Carrollton, Miss.; Auburn, Ala.; Gainesville, Flanta, Atlanta, Gai, Greeneville, Tenn. (Oct. 2–Nov. 30, 1911.)	Warrenton, Va., Renssaeler, N. Y., Randopp, Vt.; Maysville Center, Me.; Kingston, R. I.; Marlboro, Mass.; Whitehouse Station, N. J.; West Cornwall, Conn.; Fayetteville, N. Y.; Milford, Del. (Jan. 24-Feb. 12, 1019)	Bryantown, Md.; Raleigh, N. C.; Florence, S. C. (Feb. 16-22, 1912.) Hiawatha, Kans.; Council Bluffs, Iowa; Basin, Wyo.; Farge, N. Dak.; Fergus Falls and Minneapolis Winn Madison Wis. Chinaso. 111.	Carson City, Mich.: Columbus, Ohio. (Feb. 26-Mar. 30, 1912.) Raymond City, W. Va.; Lexington, Ky.; Mena, Ark.; Guthrie, Okla.; Olathe and Hiawatha, Kans.; Des Moines, Iowa; Indianapolis and Columbus, Ind. (Apr. 21-May 19,
Clerk, class 4	Assistant chief of bureau.					dodo	op
DoCovert, James R	Jones, S. A.	Do	Do		Do.	Do	Do.

BUREAU OF STATISTICS-Continued.

Total Appropriation.	\$236.14 General expenses, Burreau of Statistics, 1912 (\$pecial investigations).	1.47 Do.
Business or work.	Assistant chief of bureau. Greeneville and Nashville, Tenn.; Carrollion, Miss.; Houston and Austin, Tennes, Tenes, Take Charles, La.; Laurel, Miss.; Auburen, Austin, Ganseville, Special field agents.	To secure information concerning methods of collecting agricultural data by European countries, and to ascertain whether any features of such methods are worthy of adoption.
Destination.	Greeneville and Nashville, Tenn.; Carrollton, Miss.; Houston and Austin, Tex.; Lake Charles, La.; Laurel, Miss.; Auburn, Ala.; Gainesville, Fla.; Athanta, Ga.; Florence, S. C.;	
Title.	Assistant chief of bureau.	Chief of bureau
Name,	Jones, S. A	Olmsted, Victor H Chief of bureau.

LIBRARY.

Jo	
\$35.75 Library, Department of Agriculture, 1912.	Do.
	62.23
New York, N. Y. (Sept. 23-Oct. 1, To attend the meetings of the Special Libra-1911.)	Liurary Association, as the outcar representative of the department library. To attend the meeting of the American Library Association as the official representative of the department.
Oct. 1,	1912)
(Sept. 23-	June 25–30,
New York, N. Y. 1911.)	Ottawa, Canada. (June 25–30, 1912)
Librarian	do
Barnett, C. R	Do

OFFICE OF EXPERIMENT STATIONS.

rral experiment s, 1912.

	\$277.84 Agricultur stations,	Do.
	\$277.84	55.10
22-110-1111-1111-1111-1111-1111-1111-11	Various points in West Virginia, Ohio, Mobraska, Michigan, Connecticut, and Vermont. (July 15-Sept. 12, 1911.)	Columbus, Ohio. (Nov. 12-18, 1911) To attend moeting of the Association of American Agricultural Colleges and Experiment Stations and to deliver address on agricultural experiment station work of the department and confer with officials of the association in relation to the conduct and results of their work.
	Various points in West Virginia, Ohio, Illinois, Indiana, Iowa, Nebraska, Michigan, Connecticut, and Ver- mont. (July 15-Sept. 12, 1911.)	Columbus, Ohio. (Nov. 12-18, 1911)
	Assistant director	do
	Allen, E. W	Do

Do.	Do.	D	stations, 1912. Do.	Do.	Agricultural experiment station, 1912 (farmers'	institutes). Do.	Do.	Do.	
12.39	26.35	27.30	45.80	186.58	30.60	9.75	202, 95	56.66	
To confer with the director and horticul- turist of the Massachusetts Experiment Station and the president of the colone	regarding projects of the station. To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations in relation to	their work and condition. To inquire into the progress of the Lake Phelps Drainage Project. To inspect State experiment stations under	use act of mar. 2, 1887, and amendatory acts and to confer with officials of colleges and experiment stations in relation to their work and condition. To attend meeting of the Association of American Agricultural Colleges and Ex-	perment Stations and to deliver address on agricultural experiment station work of the department and confer with officials of the association in relation to the conduct and results of their work. To inspect State experiment stations under the act of Mar. 2, 1887, and amendance	acts, and to confer with officials of colleges and experiment stations in relation to their work and condition. To investigate and report on the teaching of agriculture and to deliver an address	Defore a conference of teachers in agriculture in high schools. To investigate and report on the teaching of agriculture in the schools and to deliver lectures before the Summer School for	Teachers at the New York State College of Agriculture. To attend a conference of officials of agricultural schools and State teachers' association and to investigate and report on methods of teaching agriculture in sec	Ondary schools. To investigate and report on the teaching of agriculture in schools; to deliver lectures before the Central Ohir Peachers' Association at Cincinnati and before the American Association for the Advancement of Agricultural Teaching at Columbus, Ohio, and to attend a conference on the training	of teachers for agriculture at Amherst, Mass.
Amherst, Mass. (Jan. 27-30, 1912)	Staunton, Blacksburg, Christainsburg, and Roanoke, Va. (May 27-June 1, 1912.)	Creswell, N. C. (Apr. 14-17, 1912) Various points in Pennsylvania, New Variet News Tomore and Professional	(Sept. 24-Oct. 6, 1911.) Columbus, Ohio. (Nov. 13-17, 1911)	Various points in North Carolina, South Carolina, Georgia, Florida,	Alabama, Mississippi, and Louisiana. (Apr. 28-May 28, 1912.) Rock Hill, S. C. (July 11-13, 1911)	Various points in New York. (July 14-21, 1911.)	Various points in California, Arizona, Texas, New Mexico, and Louisiana. (Oct. 4-Nov. 4, 1911.)	Various points in Ohio, New York, and Massachusetts. (Nov. 9-22, 1911.)	
do	do.	dodo.	ор	ор	Specialist in agricultural education.	фо	do	-do	
Do	Do	DoBeal, W. H.	Do	Do	Crosby, D. J	Do	Do	Do.	

68574—H. Doc. 998, 62-3 ——9

OFFICE OF EXPERIMENT STATIONS-Continued.

Appropriation.	Agricultural experiment stations, 1912 (farmers' institutes).	Do.	Do. Do.		Do.	Do.	Do.	Drainage investigations, 1912. Do.	Do.	Do.
Total expense.	\$97.55	18.55	27.45		13.30	23.50	27.10	7.35	62.82	107.62
Business or work.	To investigate and report upon the teaching of agriculture in schools and to deliver an address before the Southern Educational	Association at Houston, 1ex. To attend a conference on agricultural education for dependent and delinquent boys	and to deliver address. To investigate and report on the teaching of agriculture in schools. To investigate and report on the teaching of	agriculture in schools; to attend the convention of the department of superintendence of the National Education Association and the National Society for the Study of Education, and to give an address before	To investigate and report on the work of	agricultura schools. To deliver an address at the Montgomery County Country Life Conference and to investigate and report on the work of	agricultural schools. To report the proceedings of the convention of the American Association of Farmers'	Listutue workets. To inspect the work of the Chickahominy Swamp Survey. To give assistance in a drainage project at Lawrenceville, Pa.; to examine the methods of drainage used by the Government of Canada, and to examine the drained muck	lands in Michigan. Look over drainage project near Louisville, Ky. To examine and report upon several drainage projects and to deliver an address before the fourth annual convention of the North Carolina Drainage Association at	Elizabeth City, N. C. To inspect the work of the office and examine the Tallahatchie drainage district in Mississippi.
Destination.	Various points in Louisiana and Texas. (Nov. 27-Dec. 3, 1911.)	New York City. (Jan. 26-27, 1912)	Various points in North Carolina. (Feb. 13-16, 1912.) Various points in Indiana, Illinois, and	Missouri. (Feb. 24-Mar. 1, 1912.)	Various points in Virginia. (Apr. 16-	daithersburg, Md., and Greensboro, N. C. (June 7-22, 1912.)	Columbus, Ohio. (Nov. 11-17, 1911)	Richmond, Va. (July 11-15, 1911) Lawrence, Pa.; points in Canada, Kalamazoo, Mich., and Louisville, Ky. (Aug. 7-26, 1911.)	Various points in North Carolina, South Carolina, and Virginia. (Oct. 20-Nov. 16, 1911.)	Various points in Tennessee, Mississippi, Arkansas, Illinois, and Kentucky. (Nov. 26-Dec. 14, 1911.)
Title.	Specialist in agricultural education.	ор	do.		do	do	Clerk, class 1	Chief of drainage investigations.	do	do
Name.	Crosby, D. J.	Do	Do		Do	Do	Daish, Wilda M	Elliott, C. G.	Do	Do

	E	XPENDI	TURES	FOR T	RA	VEL	DE	PA	RTMEN	T OF AGRI	CU	LT	URE.
Do.	Irrigation investigations	Agricultural experimen stations, 1912.	Agricultural experiment stations, 1912 (island of Guam).	Irrigation investigations, 1912.	Do.		Do.	Do.	Agricultural experiment stations, 1912 (farmers' institutes).	Do.	Do.	Do.	Do.
10.02	107.75	240.85	158.70	348.39	2.98	65.60	1.50	9.35	59.12	19.60	2.70	18.37	17.02
To consult with engineers regarding the	Transferred for duty	To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations in relation to their	To inspect the conditions of live stock being prepared for shipment from Seattle to the experiment station, island of Guam, and to supervise the loading and shipment of the stock	To confer with agents and supervise the work of irrigation investigations.	To confer with individuals regarding an irri-	To attend the National Irrigation Congress and to confer with experts in relation to irrigation investigations.	To confer with individuals regarding an irri-	To confer with parties regarding irrigation plants.	To attend the meetings of the American Association of Farmers' Institute Workers and the Association of American Agricultural Colleges and Experiment Stations: to doliver addresses and confer with the	officials of the associations in relation to the conduct and results of their work. To deliver an address on the work of the farmers' institutes before a conference on rural life problems, in which the relation of farmers' institutes to the betterment of agriculture and country life was dis-	To define an address before the Farmers'	To attend a meeting of the Virginia Farmers'	Transaction of the farmers' insti- tute lectures and the State board of agri- culture of Pennsylvania.
Norfolk, Va. (Jan. 28-29, 1912)	Berkley, Cal. (June 23-28, 1912)	Various points in Illinois, Wisconsin, Minnesota, North Dakota, South Dakota, Kansas, Missouri, and Arkansas. (Aug. 24-Sept. 7, and Sept. 19-0of 6 1011)	Various points in Washington. (Sept. 8-18, 1911.)	Various points in Utah, Nevada, California, Oregon, Washington, Colorado, Kentucky, Montana, Wyoming, Pennsylvania, and New Jersey (Inly 1-A ng 29, 1911)	Buckeystown, Md. (Nov. 10, 1911)	Chicago, III. (Dec. 4-9, 1911)	Baltimore, Md. (Jan. 12, 1912)	Philadelphia and South Bethlehem, Pa. (Jan. 20-21, 1912.)	Columbus, Ohio. (Nov. 11-18, 1911)	New York City. (Nov. 22–24, 1911)	Baltimore, Md. (Dec. 8, 1911)	Richmond, Va. (Jan. 16-18, 1912)	Harrisburg, Pa. (Jan. 23-25, 1912)
ор	Stenographer and type-	Chief of division n; lar stations.	do	Chief of irrigation investigations.	ор	do	ор	do	Specialist, farmers' institutes.	op	ф	do	op
Do	Ervin, Guy	Evans, W. H		Fortier, Samuel	Do	Do	Do		Hamilton, John	Do	Do	Do	Do

OFFICE OF EXPERIMENT STATIONS-Continued.

Appropriation.	Agricultural experiment stations, 1912 (farmers' institute s)	Do.	Do.	Do.	Do.	Agricultural experiment stations, 1912.	Agricultural experiment stations, 1912, (Far- mers' institutes).	Do.	Ъ0.	Do.
Total expense.	\$282, 46	4.60	64.05	48.30	1.21	89.20	31.70	2.00	5. 45	9.18
Business or work.	To investigate and report upon the organization and progress of farmers' institutes in said States.	To deliver an address before the Sandyville	Or investigate and report on the teaching of agriculture in colleges, and schools and to deliver an address at a State educational	Tably at Dentinal, S. O. Training of agriculture in schools and to deliver an address at the Port Royal Agricultural	To investigate and report on the teaching of	Tegratere mith officials of State institutions in relation to the manner of preparing and classifying experiment stations and extended the stations and extended the stations and extended the stations are supplied to the stations and extended the stations are supplied to the stations are supplied to the stations and extended to the stations are supplied to the st	To investigate and report on the teaching of agriculture in schools and to deliver addresses at meetings of farmers.	To deliver a series of addresses at the Teachers' Institute for Queen Anne, Caroline and	To investigate and report on the teaching of agriculture in colleges and schools and to deliver an address at the annual meeting of the State Library Association at Seagers-	To deliver addresses at Corn Congresses to be held at the Manassas Agricultural High School and the Baltimore County Agricul- tural School.
Destination.	Various points in Pennsylvania, Ohio, Indiana, Illinois, Missouri, Kansas, Colorado, Nebraska, South Dakota, Minnesota, Wisconsin, Michigan, Ontario (Canada), Maine, New Hampshire, Vermont, Connecticut, Massachusetts, and New York.	(May 16-June 29, 1912.) Sandyville, Md. (July 15, 1911)	Various points in South Carolina and Georgia. (July 21–29, 1911)	Various points in South Carolina. (Nov. 28-Dec. 6, 1911.)	Baden, Md. (June 29, 1912)	Various points in Ohio, Indiana, Illinois, Wisconsin, and Pennsylvania. (July 25-Aug. 4, 1911.)	Various points in North Carolina. (Aug. 25–31, 1911.)	Denton, Md. (Sept. 26, 1911)	Various points in Pennsylyania. (Oct. 18-25, 1911.)	Manassas, Va., and Sparks Station, Md. (Nov. 17-18, 1911.)
Title.	Specialist, farmers' institutes.	Assistant in agricultural	education.	do	do	Scientific assistant	Assistant in agricultural education.	ор	op	do
Name.	Hamilton, John	Hare, B. B.	Do	Do	Do	Knight, H. L	Lane, C. H	Do	Do	Do

175.09 Do.	252. 27 Do.	10.35 Do. 19.48 Nutrition in vestiga-	47. 90 Do.	17.50 Do.	17.65 Do.	21.15 Do.	26.87 Do.	02	59.25 Do.	20.68 Do.	51.07 Do.
To investigate and report on the work of agri- cultural schools at all points excepting Nashville, Tenn, at which place the con- ference on education in the South was ar-	tended and an address delivered before the Conference of Nural School Supervisors. To investigate and report on the progress of agricultural schools and to deliver addresses at meetings of educators.	To give an address at a meeting of the State Teachers' Association. To confer with experts in relation to pro-	posac experiments in rutation. To deliver a fecture at Simmons College and to confer with experts in connection with nutrition investigations; and to confer with nutrition experts in relation to experiments on the culimary value of animal and vege-	table fats at New York City. To confer with nutrition experts regarding the preparation of a farmers' bulletin.	To deliver addresses at Teacher's College and at Pratt Institute, and to consult with ex-	To discuss results of nutrition investigations and to consult with experts regarding nutrition problems.	arteon protection. To consult with manufacturers of physical and chemical apparatus in relation to the manufacture and installation of a small	calculated and accessory apparatus. Confer with manufacturers regarding apparatus for the respiration calorimeter.	To consult with manufacturers in relation to the construction of a respiration calorimeter, with experts regarding experiments with this apparatus and with investigators	in relation to nutrition work in general. To inspect and test electric apparatus for use with a small resuiration calorimeter.	To deliver an address at Simmons College, to confer with manufacturers regarding modifications of an electrical device used in the respiration calorimeter, and to consult with experts regarding investigations with the respiration calorimeter.
Various points in Georgia, South Carolina and Tennessee. (Mar. 7-Apr. 8, 1912.)	Various points in Nebraska, Colorado, Wyoming, Oregon, Washington, Idaho, Montana, North, Dakota, Minesota, Wisconsin, Utah, Missouri, Illinois, Kanasa, and Cali-	6-27,	Boston, Mass., and New York City. (Oct. 27-Nov. 5, 1911.)	New York City. (Jan. 19-21, 1912)	New York City. (Apr. 16-21, 1912)	Lake Placid, N. Y. (June 14-28, 1912).	Various points in Pennsylvania, New Jersey, and New York. (Aug. 1-4, 1911.)		Philadelphia, Fa., New York City, and Boston, Mass. (Nov. 16-23, 1911.)	Philadelphia, Pa. (Dec. 20-23, 1911)	Boston, Mass., and Philadelphia and State College, Pa. (Apr. 21-25, 1912.)
do	op	do. Chief, nutrition investi-	garours.	do	ф	do	Assistant	ор	do	ор	
Do	Do	Do	Do	D0	Do	Do	Milner, R. D	Do	Do	Do	Д0.

BUREAU OF EXPERIMENT STATIONS—Continued.

	Appropriation.	Drainage investigations, 1912.	Do.	Irrigation investigations, 1912.	Agricultural Experiment Station, 1912 (farmers' institutes)	Do.	Agricultural experiment stations, 1912.	Do.	Do.	Do.	Do.
	Total expense.	\$82.80	45.02	471.93	1.30	46.85	232.18	127.34	57.40	14.35	95.07
A LONS—Continued.	Business or work.	To examine the levee district on the Wabash River in Vermilion County, Ind., to advise handowners in relation to the construction of drainage ditches at Batavia, III., and to investigate drainage conditions in the river bottom lands in Rock Island County III.	Transferred for duty	To assist in the organization of irrigation districts and inspect work in progress.	To deliver an address before the farmers' institute at the Manassas Agricultural High School.	To defice an address before the farmers' institute at Newcastle.	To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts; to confer with officials of colleges and experiment stations in relation to their work and condition; to deliver addresses on the educational work of the Depart- ment and to attend meeting of National Education Association at San Francisco,	To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations in relation to their	To attend the meetings of the Association of American Agricultural Colleges and Experi- ment Stations and of the American Asso- ciation of Permanes' Institute Workers	To attend the Virginia State Educational Conference for the purpose of making an address on arrientlying schools	To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations in relation to their
DONEAU OF EAFENIMEN STATIONS—Continued	Destination.	Various points in Indiana and Illinois. (Aug. 5-9 and Sept. 5-11, 1911.)	McGehee, Ark., to Washington, D. C.	Various points in Illinois and States wast of the Mississippi River. (Aug. 7-Sept. 7, 1911.)	Manassas, Va. (Nov. 17, 1911)	Newcastle, Ind. (Nov. 25–28, 1911)	Various points in Nevada, California, Oregon, Washington, Idaho, Mon- tana, Illinois, Michigan, and New York. (July 1-Aug. 3, 1911.)	Various points in New York, Vermont, Maine, New Hampshire, Massachu- setts, Connecticut, and Rhode Island. (Aug. 9-Sept. 30, 1911.)	Columbus, Ohio. (Nov. 11-18, 1911)	Norfolk, Va. (Nov. 28-30, 1911)	Various points in Kentucky and Tennessee. (Apr. 5-19, 1912.)
	Title.	Office engineer	do	Computer	Assistant specialist, far- mers' institutes.	do	Director	ор.	do	ор-	do
	Name.	Marsden, R. D	Do	Singleton, F. E	Stedman, J. M	Do	True, A. C	Do	Do	Do	До

Do.		General expenses, Office of Public Roads, 1912 (road material). General expenses, Office of Public Roads, 1912 (road management).	Do.		Do.	Do.	Do.
38.30	•	\$40.27	15.10	179.51	42.16	168.44	1.32
work and condition, and to attend a conference on agricultural instruction at Nash-ville. To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts and experiment stations in relation to their work and condition and teachers in New York on business connected with the nutrition investigations. To inspect State experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations under the act of Mar. 2, 1887, and amendatory acts, and to confer with officials of colleges and experiment stations in relation to their work and condition.	IC ROADS.	To assist in the construction of bituminous-concrete experimental roads on Hillside Avenue. To give 92 lectures on road building and demonstrate models of road construction at 97 stops.	To assist in forming model improvement association for counties in Montgomery County. To give lecture on road improve-To give lecture on financing road improve-	ment. To give 79 lectures on road building and demonstrate models of road construction at 86 stops.	To give three lectures on road improvement.	To make economic investigations at Big Stone Gap, Jonesville, Wise, Borden, and Ludington. To give 12 lectures on road improvement and raising finances at Mannington, Big Run schoolhouse, Call Lick schoolhouse, Curtisville, Upper Dent's schoolhouse, Logansport, Flat Run schoolhouse, Meir, schoolhouse, Glovers Gap, Hundred, Burton, Ernshaw, and Joetown.	To give lecture on the use of convict labor on the public roads.
Trenton and New Brunswick, N. J.; New York City; and State College, Pa. (May 2-30, 1912.) Various points in West Virginia and Michigan. (June 4-7 and June 29- 30, 1912.)	OFFICE OF PUBLIC ROADS	New York, N. Y. (Sept. 15-26 and Oct. 5, 1911.) Virginia, North Carolina, South Carolina, and Tennessee. On board Southern Railway road improve-	ment train. (July 3-Sept. 8, 1911.) Montgomery County, Md., and Disputanta, Va. (Sept. 21-30, 1911.) Roanoke, Va. (Oct. 3-5, 1911).	Virginia, North Carolina, and South Carolina. On board Atlantic Coast Line road improvement train.	Washington, Uniontown, and Waynes-	Big Stone Gap, Jonesville, and Wise, Va.: Mannington, Big Run school-house, Coal Lick schoolhouse, Lower Glade schoolhouse, Curtisville, Upper Dent's Run school-house, Logansport, FlatRun school-house, Mefz schoolhouse, Glovens Gap, Hundred, Burton, Ernshaw, and Joetown, W. Va.: Borden, Ind. Ludington, Mich. (Mar. 23-Apr. Ludington, Mich. (Mar. 23-Apr.	16, 1912.) Laytonsville, Md. (May 23, 1912)
ор.		Assistant chemist	do	op	do	.do.	фф
Do		Anderton, B. A	Do	Do	Do	Do	Do

907 d 1

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

OFFICE OF PUBLIC ROADS-Continued.

	A ppropriation,	General expenses, Office of Public Roads, 1912 (road management).	Do.	Do.	Do.	Do.	Do.	General expenses, Office of Public Roads, 1912 (investigating road building and maintenance).	D0.	Do.	Do.	General expenses, Office of Public Roads, 1912 (road management).	Do.	00. 00. 00.
	Total expense.	\$36.09	119.15	2.80	14.25	116.85	21.55	106.77	40.58	16.00	52.95	97.30	15.93	5.75 68.30 2.35
	Business or work.	To give an illustrated lecture on road improvement.	To give five lectures on road building and demonstrate models of road construction.	To assist in giving illustrated lecture on benefits of road improvement.	To set up and repair models of road construc- tion on Southern Railway road improve- ment train.	To set up and assist in demonstrating models of road construction at 35 stops.	To give lecture on road economics before summer school at university.	To make inspection of bituminous-macadam object-lesson road at Silver Springs. To assist in constructing experimental roads at Ithaca.	To assist in constructing experimental roads.	To superintend the construction of a macadam object-lesson road at Chain Bridge, in Virginia.	To make inspection of object-lesson road built by Office of Public Roads.	To collect information and take photographs of new construction at 33 points throughout States, and to make economic investionation.	To give seven lectures on method of finan- cing improved roads.	To give lecture on improved roads. To give illustrated lecture on road building. To give lecture on benefits of road improvement.
	Destination.	Bradford, Pa. (June 5-7, 1912)	Athens, Ga., Pawnee, Tulsa, Musko- gee, and Tahlequah, Okla. On board Frisco Lines road improvement train. (June 21–30, 1912.)	Purcellville, Va. (Oct. 6-7, 1911)	Front Royal and Harrisonburg, Va. (Aug. 8-10, 1911.)	Virginia and North Carolina. On board Atlantic Coast Line Road improvement train. (Nov. 24-Dec. 13, 1911)	Charlottesville, Va. (June 30, 1912)	Silver Springs, Md., and Ithaca, N. Y. (July 1-Aug. 13, 1911.)	Ithaca, N. Y. (Oct. 26-31, 1911) Chevy Chase, Md. (Nov. 20-Dec. 12, 1911.)	Leesburg, Va. (Apr. 24-June 18, 1912.)	Atlanta, Ga. (June 25–28, 1912)	Pennsylvania, New Jersey, New York, Connecticut, and Massachusetts. (July 18-Aug. 1, 1911.)	The Plains, Marshall, Remington, and Bealton. Va. (Aug. 3-5, 1911.)	Warrenton, Va. (Aug. 12, 1911) Chicago, III. (Sept. 22-27, 1911) Purcellville, Va. (Oct. 6-7, 1911)
	Title.	Expert	do	Photographer	Instrument maker	do	Clerk	Superintendent of road construction.	dodo.	do	do	Assistant in road management.	do	do. do.
	Name.	Boykin, L. E	000	Block, Edward	Chew, Harry I	Do	Davies, Alice L	Fldrjdge, J. H	Do.	Do	Do	Eldridge, M. O	Do	Do. Do.

. Do.	Do.	Do. Do.	Do.	Do.	Do.	Do. Do.	Do.	Do.	Do.	Do.	Do.	General expenses, Office of Public Roads, 1912	Do.	Do. General expenses, Office of Public Roads, 1912 (investigating road building and mainte-	nance). General expenses, Office of Public Roads, 1912	(road management). Do.
7.84	8.30	44.15	41.09	5.15 162.07	46.93	4.35	4.40	109.62	106.76	7.75	57.28	24.70	51.85	23.86	20	8.10
To give illustrated lecture on sand-clay and	To give illustrated lecture on the improve-		To give 4 illustrated lectures on road building.	To give illustrated lecture on road building To give 7 lectures on road building and	T	To give lecture on road administration	EE	To make economic investigations	To give lectures on road building and demon-	To give lecture on benefits of road improve-	To give 8 lectures on benefits of improved roads.	To give lecture on oil-mixed concrete before American Society of Civil Engineers.	To give lectures on concrete work before State	Tengracents Sortenes. To make inspection of roads and give advice. To assist in the construction of experimental roads.	To make inspection of experimental roads	To investigate road maintenance in Alexandria County, Rockville, Arlington, Delray, Syfax, St., Johns, Grinder, Braddock, Clarks Station, and Clarendon. To make inspections of roads and give advice at Arlington and Rockville.
Elkton, Md. (Nov. 11-12, 1911)	Baltimore, Md. (Nov. 14-15, 1911)	Richmond, Va. (Nov. 18-23, 1911) Keyser, W. Va. (Nov. 28-29, 1911)	Bel Air, Greensboro, Denton, and Federalsburg, Md. (Jan. 30-Feb. 4,	Annapolis, Md. (Feb. 26, 1912) Kansa City, Mo., and Douglas, Wyo.	Dinwiddle and Spotsylvania Coun-	Culpeper, Va. (Mar. 30, 1912) Reynoldsville, Pa. (Apr. 4–6, 1912)	Stafford, Va. (Apr. 11, 1912)	Malone, Hogansville, and Albany, N.	New York, N. Y. (May 17-31, 1912)	Bowling Green, Va. (June 10, 1912)	Clarksburg, Shinnston, Lost Creek, Bridgeport, West Milford, Johns- town, and Salem, W. Va. (June	New York, N. Y. (Oct, 30-Nov. 2, 1911.)	Cleveland, Ohio, and Indianapolis,	Farmingdale, N.Y. (Apr. 16-20,1912) Chevy Chase, Md., and Washington, D.C. (Worked 222 days during fis- cal year, returning each evening to Washington.)	Chevy Chase, Md. (Nov. 11, 1911)	Alexandria County, Va.; Rockville, Md.; Arlington, Delray, Syfax, St. Johns, Grinder, Braddock, Clarks Station, and Clarendon, Va. (Nov. 13-Dec. 28, 1911.)
do	do	dodo	do	do	ф	dodo	do	do	do	ф	do	Testing engineer	ф	do Highway engineer	Senior highway engineer.	ф.
Do	Do	Do	Do	Do.	Do	Do	Do	Do	Do	Do	Do	Goldbeck, Albert T.	Do	Do Heidel, Benjamin F	Hewes, L. I	

OFFICE OF PUBLIC ROADS-Continued.

Appropriation.	General expenses, Office of Public Roads, 1912 (road management).	Do.	Do.	Do.	Do.	Do.	Do. General expenses, Office of Public Roads, 1912 (investigating road building and mainte-	Do.
Total ex-	\$0.20 234.66	86.99	57.62	.50	1.30	17.95 5.55	29.38 114.99	111.35
Business or work.	To make inspection of roads and give advice. To investigate road maintenance in Alexandria County. To inspect object-lesson road built by Office of Public Roads at Boise. To give four lectures on highway improve-	ment at Moscow. To give four tectures on earth and macadam roads at Lexington. To give lecture on present problems of road maintenance at Newark. To give two illustrated lectures on administration and maintenance of roads at Chicago. To give include on bond issues in road improvelecture on bond issues in road improve-	ment at Frankfort. To give lecture on cost of construction and maintenance of roads at Athol. To give lecture on modern road problems at Northampton. To make maintenance investigating at Brook line and Narton of Propice of Propice and Narton.	two lectures on road building at Bennington.	To make inspection of experimental roads	To give lecture on advantages of good roads	To good rouse. To make inspection of roads and give advice. To make inspection of roads and give advice at Concord. To collect data and take photographs for bulletin on New Hampshire roads at various points. (Bulletin 42.)	To investigate concrete bridge work at Dillon. To make inspection of roads and give advice at Bay St. Louis. To inspect gravel object-lesson road at Hattiesburg; and return to Dillon.
Destination.	Rockville, Md. (Jan. 2, 1912) Alexandria County, Va.; Boise and Moscow, Idaho, and Lexington, Ky. (Jan. 20-Feb. 11, 1912.)	Newark, N. J.; Chicago, Ill.; and Frankfort, Ky. (Feb. 23-29, 1912.)	Athol, Northampton, Brookline, and Newton, Mass.; and Bennington, Vt. (Mar. 8-16, 1912.)	Alexandria County, Va. (Mar. 18-23,	1912.) Chevy Chase, Md. (Mar. 30, 1912) Alexandria County, Va. (Apr. 13, 26,	30, and may 10, 1912.) Staunton, Va. (May 25-27, 1912) Calvert, Md. (May 30-31, 1912)	Winchester, Va. (June 28-30, 1912) Concord and various points through- out the State of New Hampshire. (July 27-Aug. 12, 1911.)	Dillon, S. C.; Bay St. Louis, and Hattiesburg, Miss. (Aug. 29-Sept. 16, 1911.)
Title.	Senior highway engineer.	dodo.	ор.	do	do	op	.do. Bridge engineer	op
Name.	Hewes, L. I.	Do	Do	Do	Do	Do Do	DoHoyt, Charles H	Do

Do.	Do.	Do.	General expenses, Office of Public Roads, 1912	(roan material). Do. Do.	Do.	್ಲೌರ	(investigating road building and mainte-	General expenses, Office of Public Roads, 1912	Do.	Do.	Do.	Do.	Do.	Do.	Do.
32.30	38.35 32.00 48.79	135.14	3.70	33.05 180.53	81.00	2.40		7.15	22.15	33. 13	67.88	27.90	67.75	30.92	57.35
Ĥ	ing at State fair. To investigate concrete bridge work. To make inspection of roads and give advice. To give lecture on road building at Concord. To make inspection of roads and give advice.	To give lecture on road building and main- tenance at Sioux Falls. To investigate bridge work at Crystal Falls. To give four lectures on road building at university at	To give lecture on road building materials before American Society for Testing Materials	To inspect experimental roads. To inspect experimental roads at New York, Ridgewood, and Ithaca. To make inspec- tions of roads and give advice at Greenwich, Boston, West Point, and Morristown. To secure information in regard to Hillside Ave- enue, New York, experimental roads at	Dayonne. To assist in constructing experimental roads on Hillside Avenue.	To assist in making survey of road		To give scientific lecture on road building before American Society for Testing Ma-	To make inspection of roads and give advice	To make inspection of roads and advise with	To make inspections of roads and give advice of the York and West Point; to give	To give lecture on the relation of highways	To inspect experimental roads on Hillside	To give lecture on road maintenance and	take photographs of road construction. To give lecture on highway construction
Nashville, Tenn. (Sept. 19, 1911)	Dillon, S. C. (Sept. 21–Oct. 1, 1911) Tazewell, Va. (Nov. 28–30, 1911) Concord and Nashua, N. H. (Dec. 12– 15, 1911.)	Sioux Falls, S. Dak.; Crystal Falls and Ann Arbor, Mich. (Jan. 8-18, 1912.)	Atlantic City, N. J. (July 1, 1911)	Ithaca, N. Y.; (July 13-16, 1911) New York, N. Y.; Greenwich, Com.; Bayonne and Ridgewood, N. J.; Ithaca, N. Y.; Boston, Mass.; West, Point, N. Y.; and Morristown, N. J. (Aug. 6-26, 1911.)	New York, N. Y. (Oct. 18-20, Dec. 16-17, 1911; Mar. 28-29, and May 21-	Rockville, Md. (June 26-30, 1912)		Atlantic City, N. J. (July 1, 1911)	Providence, R. I. (July 11-15, 1911) New York, N. Y. (Aug. 16-18, 1911)	New York, N. Y. (Aug. 29-Sept. 1,	New York, N. Y.; Springfield, Mass.; and West Point, N. Y. (Sept. 15-	Z3, 1911.) Richmond, Va. (Oct. 18-21, 1911)	New York, N. Y. (Oct. 24-28, 1911)	Richmond, Va. (Nov. 2-4, 1911)	Richmond, Va. (Nov. 15-25, 1911)
ф	do.	qo	Chemist	do	do	Laboratory apprentice		Director	op	do	do	op.	do	do	do
Do	Do Do Do	До	Hubbard, Frevost	Do Do	Do	Nash, James P.		Page, L. W.	Do	Do	Do	Do	Do	Do	Do

OFFICE OF PUBLIC ROADS—Continued.

Appropriation.	General expenses, Office of Public Roads, 1912 (road material). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	Do. Do. General expenses, Office of Public Roads, 1912 (Investigating road hulding and maintenance). Do. Do. Do. Do. Do.
Total expense.	\$12.70 38.70 42.40 63.10 50.40 55.00 65.35 28.05 37.30	68.85 20.00 20.00 43.65 73.85 77.53
, Business or work.	To inspect experimental roads on Hillside do. To give lecture on road improvement in South Carolina. To corner with road officials in regard to road management. To give lecture on the use of limestone in mulique highways. Foulding highways. To confer with road officials in regard to test- ing road materials. To inspect experimental roads on Hillside Avenue. Avenue. To confer with road officials in regard to road management. To confer with road officials in regard to road management and to give lecture on road	building. Pogive lecture on the use of Portland cement in road construction at Chicago, to give lecture on road building at Cleveland. To confer with road officials in regard to testing road materials. To give lectures on Nashville, Chattanooga & St. Louis Ry. road-improvement train, and to inspect experimental roads at Knoxville. To give lecture on Atlantic Coast Line road-improvement train. To confer with officials of Boston & Maine Ry. in regard to a road-improvement train. To confer with officials of Prisco R. R. in regard to a road-improvement train. To confer with officials of Prisco R. R. in regard to a road-improvement train. Science Congress in New York; to inspect experimental roads at Ithaca.
Destination.	New York, N. Y. (Dec. 8-10, 1911) New York, N. Y. (Dec. 26-27, 1911) Columbia, S. C. (Jan. 10-13, 1912) New York, N. Y. (Jan. 17-21, 1912) New York, N. Y. (Mar. 12-15, 1912) New York, N. Y. (Mar. 27-31, 1912) New York, N. Y. (Apr. 27-4, 1912) New York, N. Y. (Apr. 27-4, 1912) New York, N. Y. (Apr. 15-19, 1912) New York, N. Y. (Apr. 15-19, 1912)	Chicago, III., and Cleveland, Ohio. (May 6-12, 1912.) New York, N. Y. (June 3-6, 1912) Nashville and Knoxville, Tenn. (Sept. 3-7, 1911.) Richmond, Va. (Nov. 19-22, 1911) Boston, Mass. (Jan. 7-12, 1912) St. Louis, Mo. (Feb. 25-29, 1912) New York and Ithaca, N. Y. (May 5-12, 1912.)
Title.	Director	dodododododo
Name.	Page, L. W. Do. Do. Do. Do. Do. Do. Do. D	Do

Do.	General expenses, Office of Public Roads, 1912	(road material). Do. Do.	Do.	Do.	Do.	Do. Do.	Do.	General expenses, Office Public Roads, 1912 (in- vestigating road build-	ing and mannenance). Do. Do.	Do	Do.	Do.
46.59	3.05	2.60 29.68 77.65	27.75 35.85	22.60	20.27	8.35	49.80	06.	.30	31.05	14.35	94.85
Bennington, Vt., and New York, N. Y. To make inspection of roads and give advice (June 19-22, 1912.)	roads on Hillside Avenue in New York. To make inspection of roads and give advice	To make inspection of experimental roads To collect data for progress report. (Circular 94.)	do. To give lecture on use of bituminous binders in road construction and maintenance at Norton; to make inspection of roads and	To meet with American Society for Testing meterials to discuss the testing of road materials	Turacrtas. Materials to discuss the testing of road materials and to take photographs of road construction.	To inspect road-building machinery. To inspect experimental roads at Ithaga; to	Investigate road materials at Marcus mook. To inspect object-lesson road built by the Office of Public Roads.	To confer with county commissioners in regard to Chevy Chase experimental roads.	To make inspection of roads and give advice. 100. To confer with road officials and give advice at Boston. To inspect object-lesson road built by Office of Public Roads between Bostland and Rockroat	To make inspection of roads and give advice. To inspect New York State roads at New York, Albany, and West Point. To inspect experimental roads on Hillside Avenue and Marine Barracks in New York. Togive lecture on highway construction at Springfield. To attend conference of road officials and make inspection of roads at	Waterbury. To make inspection of roads and give advice.	To give three lectures on the value of the State highway department.
Bennington, Vt., and New York, N. Y. (June 19-22, 1912.)	Warrenton, Va. (Aug. 26, 1911)	Warrenton, Va. (Sept. 20, 1911) Ithaca, N. Y. (Sept. 26-29, 1911) Knoxville, Tenn., Bowling Green, Ky., and Youngstown, Ohio.	Youngstown, Ohio. (Dec. 10-11, 1911). Norton and Big Stone Gap, Va. (Jan. 22–26, 1912.)	New York, N.Y. (Mar. 1-2, 1912)	New York, N.Y. (Mar. 28-31, 1912)	Kennett Square, Pa. (Apr. 25, 1912) Ithaca, N. Y., and Marcus Hook, Pa.	(May 7-10, 1912.) Atlanta, Ga. (June 25-28, 1912)	Rockville, Md. (July 5, 1911)	Alexandria, Va. (July 8, 1911) Richmond, Va. (July 24-26, 1911) Boston, Mass., Rockland and Rock- port, Me. (Aug. 1-5, 1911.)	Norfolk, Va. (Sept. 1-5, 1911) New York, N. Y.; Springfield, Mass.; Waterbury, Conn., and West Point, N. Y. (Sept. 16-23, 1911.)	Baltimore, Cambridge, and Salisbury,	Jackson, Miss., and Selina, Ala. (Oct. 22–28, 1911.)
ро	s S First assistant chemist	op Op	dodo	do	ор.	do.	do	D Assistant director	do do do	Dodododo		ор.
Do	Reeve, Charles S.	Do Do	Do	Do	Do	Do	Do	Sargent, Paul D	Do	Do	Do	Do

8444

Statement showing the names of officers or employees (other than special agents, inspectors, or employees who in the discharge of their regular duties are required to constantly travel) who traveled on official business from Washington to points outside the District of Columbia during the fiscal year 1912, etc.—Continued.

OFFICE OF PUBLIC ROADS—Continued.

Appropriation.	General expenses, Office Public Roads, 1912 (in- vestigating road build- ing and maintenance), Do. Do. Do. Do. Do. Do. Do. Do.
Total expense.	\$50.00 \$30.55 61.25 61.25 53.90 53.90 24.20 28.05 28.05
Business or work.	Springfield and Boston, Mass. (Nov. 18-18, 1911.) Bochester, N. Y. (Nov. 13-18, 1911). Concord, N. H., and Augusta, Me. (Dec. 11-17, 1911.) New York, N. Y. (Jan. 18-20, 1912) Toronto, Ontario. (Feb. 25-Mar. 1, 1912.) Towad improvement train at Augusta. (Feb. 25-Mar. 1, 1912.) Towad your section of roads and give advice and probability. To give lecture on road building. To give lecture on road building at Concord. To confer with road officials in regard to road improvement train at Augusta. (Feb. 14-21, 1912.) Toronto, Ontario. (Feb. 25-Mar. 1, 1912.) To give lecture on road building. To give lecture on road building
Destination.	Springfield and Boston, Mass. (Nov. 6–10, 1911.) Bochester, N. Y. (Nov. 13–18, 1911) Richmond, Va. (Nov. 20–22, 1911) Concord, N. H., and Augusta, Me. (Dec. 11–17, 1911.) New York, N. Y. (Jan. 18–20, 1912) Kennebunk, Kennebunkport, Wells, and Portland, Me. (Feb. 14–21, 1912.) Toronto, Ontario. (Feb. 25–Mar. 1, 1912.) New York, N. Y. (Mar. 4–5, 1912) Philadelphia, Pa. (Mar. 29–30, 1912) Philadelphia, Pan. (Apr. 6–11, 1912) Detroit and Ann Arbor, Mich., and Chicago, Ill. (Apr. 21–28, 1912.) New York, N. Y. (June 20–23, 1912)
Title.	Assistant directordododododododo
Name.	Sergent, Paul D

INSECTICIDE BOARD.

\$106.02 Enforcement of the in-secticide act, 1912.	10.00 General expenses, Bureau of Chemistry, 1912 (laboratory, miscella-	neous expenses). Enforcement of the insecticide act, 1912.	Do.
\$106.02	10.00	12.50	13.17
Chief, insecticide and troit, Mich.; Grand Rapids, Mich.; To inspect factories and study processes of fungicide laboratory. Chicago, III.; Indianapolis, Ind. inneticide scoming within the scope of the insecticide act of 1910.	Arlington Farms, Va. (April-June, To conduct chemical investigations as to the effect on foliage of certain insecticides.	New York, N. Y. (Feb. 10-12, 1912) To collect special samples of Paris green from 10 different manufacturers for testing experiments.	Wyoming and Dover, Del. (Apr. 1-2, To inspect suitability of an orchard in connection with experimental field tests of insecticides and fungicides.
Buffalo, N. Y.; Cleveland, Ohio; Detroit, Mich.; Grand Rapids, Mich.; Chicago, Ill.; Indianapolis, Ind. (June 17-27, 1912.)	Arlington Farms, Va. (April-June, 1912.) (50 trips.)	New York, N. Y. (Feb. 10-12, 1912)	Wyoming and Dover, Del. (Apr. 1-2, 1912.)
Chief, insecticide and fungicide laboratory.	do	Executive officer	Expert
McDonnell, C. C	Do	Smith, A. W	Wallace, E

Williams

144 EXPENDITURES FOR TRAVEL DEPARTMENT OF AGRICULTURE.

RECAPITULATION BY APPROPRIATIONS.

RECALL CHAINS BY ALL MOTHER TONS,	
General expenses, Weather Bureau, 1912.	\$2,551.65
General expenses, Weather Bureau, 1912. General expenses, Bureau of Animal Industry, 1912:	
Inspection and quarantine	4, 475. 88
Eradicating cattle ticks	705.00
Dairy industry.	9,600.21
Animal husbandry. Diseases of animals	7, 229. 48 2, 577. 05
A dministrative expenses	1, 118. 24
Administrative expenses Cooperative experiments in animal feeding and breeding, 1912.	2, 024. 14
Meat inspection, Bureau of Animal Industry, 1912.	5,880.60
Meat inspection, Bureau of Animal Industry, 1912. General expenses, Bureau of Animal Industry, 1911-12. General expenses, Bureau of Plant Industry, 1912:	43.88
General expenses, Bureau of Plant Industry, 1912:	70.40
Pathological laboratory. Fruit diseases	79.48
Fruit diseases	3, 693. 12 2, 859. 07
Forest pathology Cotton and truck diseases	3, 026. 47
Crop physiology.	2, 189. 31
Bacteriology and nutrition.	1,704.41
Crop acclimatization.	2, 289. 51
Drug and other plants.	2, 112. 61
Crop technology. Cotton standardization.	713. 35
Grain standardization.	2, 708. 28 1, 763. 54
Physical investigations.	1, 223. 46
Special seeds and plants.	391. 16
Seed testing laboratories	1, 116. 84
Grain investigations.	9, 411. 93
Tobacco investigations.	510.72
Forage crop investigations	2, 591. 73
Paper plant investigations. Alkali and drought resistant plants.	1, 403. 71 1, 859. 02
Sugar plant investigations	2, 586. 85
Sugar plant investigations. Taxonomic and range investigations.	1,768.56
Farm management. Farmers' cooperative demonstration work.	14, 687. 80
Farmers' cooperative demonstration work.	972.21
Dry land agriculture	1, 155. 31 2, 339. 00
Pomological investigations.	12, 297. 94
Arlington farm and horticulture.	3, 412. 43
South Texas Garden	505.74
Administrative and miscellaneous	656. 07
Purchase and distribution of valuable seeds, 1912:	1 705 50
Congressional seed distribution Foreign seed and plant introduction	1, 705. 52 4, 309. 16
Foreign seed and plant introduction Investigating the chestnut tree bark disease, 1911–12.	216. 99
General expenses, Forest Service, 1912:	
Maintenance and supplies.	315.65
Forest products National forest range investigations. Management of forests	1,832.71
National forest range investigations	908. 24 6, 325. 51
Market and miscellaneous investigations.	519. 01
General administration.	9, 575. 51
Cooperative work, forest investigations Acquisition of lands for protection of watersheds of navigable streams, 1912	123. 76
Acquisition of lands for protection of watersheds of navigable streams, 1912	2, 108. 33
General expenses, Bureau of Chemistry, 1912: Laboratory, miscellaneous expenses	5, 362. 83
Food and drugs act	13, 001. 26
General expenses, Bureau of Soils:	Park Inches
Soil laboratory investigations.	375. 21
Soil survey.	6. 89
Administrative expenses	47. 10 1, 054. 90
Investigations of fertilizer resources. General expenses, Bureau of Entomology, 1912:	1,004.00
Citrus fruit insects.	104.60
Miscellaneous insects Preventing spread of moths, Bureau of Entomology, 1912.	492.10
Preventing spread of moths, Bureau of Entomology, 1912.	93. 70
General expenses, Bureau of Biological Survey, 1912: Game preservation	1, 562, 16
Food habits of birds and mammals.	4, 176. 30
Biological investigations	1, 784. 32
Administrative expenses.	904. 93
Administrative expenses General expenses, Bureau of Statistics, 1912 (special investigations) Library, Department of Agriculture, 1912. Contingent expenses, Department of Agriculture, 1912	2, 316. 66
Library, Department of Agriculture, 1912.	97. 98 842. 41
Agricultural Experiment Stations, 1912.	1,610.77
Farmers' institutes.	1,777.48
Station at island of Guam.	158. 70
Nutrition investigations, 1912	291. 25
Irrigation investigations, 1912.	1,007.50 499.80
Irrigation investigations, 1912 Drainage investigations, 1912. General expenses, Office of Public Roads, 1912:	433.00
Road management	2, 325. 13
Investigating road building and maintenance	2,021.54
Road material.	1, 650. 82 362. 82
Enforcement of the insecticide act, 1912	302.82
Total,	190, 105. 31

